

Chemical and Environmental Measurement Information

Recra LabNet Philadelphia **Analytical Report**

Client: TNU-HANFORD B99-085

RFW#: 9909L126

SDG/SAF #: H0535/B99-085

SEMIVOLATILE

One (1) water sample was collected on 09-15-99.

W.O. #: 10985-001-001-9999-00

Date Received: 09-17-99



TMA/RECRA

The sample and its associated QC samples were extracted on 09-21-99 and analyzed according to criteria set forth in Recra OPs based on SW 846 Method 8270B TCL Semivolatile target compounds on 10-04-99.

The following is a summary of the QC results accompanying the sample results and a description of any problems encountered during their analyses:

- 1. The cooler temperature upon receipt has been recorded on the chain-of-custody.
- 2. The required holding times for extraction and analysis were met.
- 3. Non-target compounds were detected in these samples.
- These samples were spectrally searched for Butylated Hydroxytoluene; however, it was not 4. identified in the samples.
- 5. All surrogate recoveries were within USEPA QC limits.
- 6. Two (2) of eleven (11) matrix spike recoveries were outside USEPA OC limits. A copy of the Sample Discrepancy Report (SDR) has been enclosed.
- 7. Two (2) of eleven (11) blank spike recoveries were outside USEPA QC limits. A copy of the Sample Discrepancy Report (SDR) has been enclosed.

J. Michael Taylor

Vice President

Philadelphia Analytical Laboratory

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The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 11 pages.

GLOSSARY OF BNA DATA

DATA QUALIFIERS

U	z	Compound was analyzed for but not detected. The associated numerical value is the estimated
		sample quantitation limit which is included and corrected for dilution and percent moisture.

- Indicates an estimated value. This flag is used under the following circumstances: 1) when estimating a concentration for tentatively identified compounds (TICs) where a 1:1 response is assumed; or 2) when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the specified detection limit but greater than zero. For example, if the limit of detection is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 31.
- B = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination. This flag is also used for a TIC as well as for a positively identified TCL compound.
- E = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- D = Identifies all compounds identified in an analysis at a secondary dilution factor.
- I = Interference.
- NQ = Result qualitatively confirmed but not able to quantify.
- A = Indicates that a TIC is a suspected aldol-condensation product.
- N = Indicates presumptive evidence of a compound. This flag is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It is applied to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the N code is not used.
- X = This flag is used for a TIC compound which is quantified relative to a response factor generated from a daily calibration standard (rather than quantified relative to the closest internal standard).
- Y = Additional qualifiers used as required are explained in the case narrative.

mmz\10-94\gloss.bna



GLOSSARY OF BNA DATA

ABBREVIATIONS

BS = Indicates blank spike in which reagent grade water is spiked with the CLP matrix spike solutions and carried through all the steps in the method. Spike recoveries are reported.

BSD = Indicates blank spike duplicate.

MS = Indicates matrix spike.

MSD = Indicates matrix spike duplicate.

DL = Suffix added to sample number to indicate that results are from a diluted analysis.

NA = Not Applicable.

DF = Dilution Factor.

NR = Not Required.

SP, Z = Indicates Spiked Compound.

mmz\10-94\gloss.bna



Recra LabNet Philadelphia Sample Discrepancy Report (SDR) SDR #: 99 m5 08/
Initiator: Shurbe RFW Batch: 9909L124 Parameter: BNA Matrix: Water Client: 10-5-99 Method: Sw846McAww/CLP/ Prep Batch: 991E1150 Cont
1. Reason for SDR a. COC Discrepancy Tech Profile Error Client Request Sampler Error on C-O-C Transcription Error Wrong Test Code Other b. General Discrepancy Missing Sample/Extract Container Broken Wrong Sample Pulled Label ID's Illegible Hold Time Exceeded Insufficient Sample Preservation Wrong Received Past Hold Improper Bottle Type Not Amenable to Analysis Note: Verified by [Log-In] or [Prep Group] (circle)signature/date: C. QC Problem (Include all relevant specific results; attach data if necessary) MSD & BS Welded Very fow recoveries for 4-nitrophenol Fentach Icrophenol Fentach Icroph
2. Known or Probable Causes(s) possible problem with prep
3. Discussion and Proposed Action Re-log Entire Batch Following Samples: Re-leach Re-extract Re-digest Revise EDD Change Test Code to Place On/Take Off Hold (circle) 4. Project Manager Instructionssignature/date: Concur with Proposed Action Disagree with Proposed Action; See Instruction Include in Case Narrative Client Contacted: Date/Person Add Cancel
5. Final Actionsignature/date: (11) 10 25/99 Other Explanation: Verified re-[log][leach][extract][digest][analysis] (circle) Included in Case Narrative Hard Copy COC Revised Electronic COC Revised EDD Corrections Completed When Final Action has been recorded, forward original to QA Specialist for distribution and filing.
Route Distribution of Completed SDR X Initiator X Lab Manager: M. Taylor X Project Mgr: Stone/Carey/Schrenkel/Johnson X Section Mgr: Wesson/Daniels X QA (file): Racioppi Data Management: Feldman Sample Prep: Schnell/Doughty/Kauffman Distribution of Completed SDR Metals: Doughty Inorganic: Perrone GC/LC: Schnell MS: LeMin/Taylor Log-in: Toder Admin: Soos Other:

Recra LabNet - Lionville Laboratory

			Semi	LabNet - I volatiles	-	e: 10/25/99 17	:22					
RFW Batch Numb	er: 9909L126	Client:	TNU-1	HANFORD B	9-08	5	Wor	k Order: 10	985	001001	Page: la	
	Cust ID:	B0WCP8	3	BOWCP	3	B0WCP8	3	SBLKDI		SBLKDI BS		
Sample Information	RFW#: Matrix: D.F.: Units:	001 WATER 1.00 UG/L		001 MS WATER 1.00 UG/L		001 MSD WATER 1.00 UG/L		99LE1150-M WATER 1.0 UG/L	0	99LE1150-ME WATER 1.00 UG/L		
	Nitrobenzene-d5	98		91	%	91	%	83	%	85	ર્જ	
Surrogate	2-Fluorobiphenyl	79	왕	77	%	75	왕	77	왕	67	%	
Recovery	Terphenyl-d14	89		93	8	82	%	82	왕	87	४	
· 2	Phenol-d5	82	8		8			81		69	%	
	2-Fluorophenol	70	왐		%	75	%	82	왕	49	%	
2	,4,6-Tribromophenol	73	%	93	%	68	%	69	%	56	ફ	
		=======	=f1=		=fl=	=======	==f1		=f1	======================================	fl=======	= f l
Phenol		10	U	76	જ	76	8	10	U	65	%	
bis(2-Chloroet	hyl)ether	10	U	20	U	20	Ü	10	U	10	U	
2-Chlorophenol		10	U	73	ò	74	%	10	U	59	%	
1,3-Dichlorobe	nzene	10	U	20	U	20	U	10	U	10	U .	
1,4-Dichlorobe	nzene	10	U	72	8	72	૪	10	U	48	%	
1,2-Dichlorobe	nzene	10	U	20	U	20	U	10	U	10	U	
2-Methylphenol		10	U	20	U	20	U	10	U	10	U	
2,2'-oxybis(1-	Chloropropane)	10	U	20	U	20	U	10	U	10	U	
4-Methylphenol		10	U	20	U	20	U	10	Ū	10	U	
N-Nitroso-di-n	-propylamine		U	98	8	87	왕	10		71	%	
Hexachloroetha	ne	10	U	20	U	20	U	10	U	10	U	
			U	20	U	20	U	10		10	U	
Isophorone		10	U	20	U	20		10		10	U	
2-Nitrophenol_		10	U	20	U	20	U	10	U	•	U	
2,4-Dimethylph	enol	10	U	20	U	20	U	10	U		U	
	hoxy) methane		U	20	_	20	U		U	· · · · · · · · · · · · · · · · · · ·	U	
	enol	10		20		20	Ū		U	10		
1,2,4-Trichlor	obenzene	10	Ü	77	ક	80	%	10			と	
Naphthalene	e	10	U	20	U	20	U		U		U	
1-Chloroanilin	e	10	U	20		20	U	10			U 	
Hexachlorobuta	diene	10	U	20			U	10		10		
4-Chloro-3-met	hylphenol	10	Ü	81	0/4	73	ક	10			ર્જ 	
2-Methylnaphth	alene	10	Ü	20	U	20	Ü	10			U 	
	opentadiene	10	U	20	U	20	U	10		10		
2,4,6-Trichlor		10	Ü		U	20	U	_	U	10		
2,4,5-Trichlore	onhenol	25	U	50	TT	50	U	25	TT	25	TT	

*= Outside of EPA CLP QC limits.

Cust ID:	BOWCP		BOWCP8		BOWCP8	MOT	SBLKDI	<u>, </u>	SBLKDI BS	<u>raye.</u> <u>rp</u>	
RFW#:	001		001 MS	1	001 MSD		99LE1150-ME	1	99LE1150-M	IB1	
2-Chloronaphthalene	10	U	20	Ü	20	U	10	U	10	U	
2-Nitroaniline	25	U	50	U	50	U	25	U	25	U	
Dimethylphthalate	10	U	20	U	20	U	10	U	10	Ü	
Acenaphthylene	10	U	20	U	20	U	10	U	10	U	
2,6-Dinitrotoluene	10	U	20	U	20	U	10	U	10	U	
3-Nitroaniline Acenaphthene 2,4-Dinitrophenol	25	U	50	U	50	U	25	U	25	Ü	
Acenaphthene	10	U	86	%	85	elo o	10	U	73	%	
2,4-Dinitrophenol	25	U	50	U	50	U	25	U	25	Ŭ	
4-Nitrophenol	25	U	32	%	0 *	왐	25	U	8 *	00	
Dibenzofuran	10	U	20	U	20	IJ	10	U	10	U	
2,4-Dinitrotoluene	10	U	99 *	४	84	%	10	U	69	ફ	
Diethylphthalate	10	U	20	U	20	U	10	U	10	Ū	
4-Chlorophenyl-phenylether	10	U	20	U	20	U	10	U	10	U	
Fluorene		U	20	U	20	U	10	U	10	U	
4-Nitroaniline	25	U	50	U	50	U	25	U	25	U	
4,6-Dinitro-2-methylphenol	25	U	50	U	50	U	25	U	25	U	
N-Nitrosodiphenylamine (1)	10	Ü	20	U	20	U	10	U	10	U	
4-Bromophenyl-phenylether	10	U	20	U	20	U	10	U	10	U	
Hexachlorobenzene	10	U	20	U	20	U	10	U	10	U	
Pentachlorophenol	25	U	73	8	17	왕	25	U	7 *	%	
Phenanthrene	10	U	20	U	20	U	10	U	10	U	
Anthracene		U	20	U	20	U	10	U	10	U	
Carbazole	10	U	20	U	20	U	10	U	10	U	
Di-n-butylphthalate	1	J	2	J	2	J	10	U	10	U	
Fluoranthene	10	U	20	Ū	20	U	10	U	10	U	
Pyrene	10	U	94	૪	83	ફ	10	U	88	8	
Butylbenzylphthalate	10	U	20	U	20	U	10	U	10	U	
3,3'-Dichlorobenzidine	10	U	20	U	20	U	10	Ū	10	U	
Benzo(a)anthracene	10	U	20	U	20	U	10	U	10	U	
Chrysene bis(2-Ethylhexyl)phthalate	10	U	20	U	20	U	10	U	10	U	
bis(2-Ethylhexyl)phthalate	10	U	5	J	20	U	10	U	3	J	
Di-n-octyl phthalate	10	U	20	U	20	U	10	U	10	Ū	
Benzo(b) fluoranthene	10	U	20	U	20	U	10	U	10	U	
Benzo(k)fluoranthene	10	U	20	U	20	U	10	U	10	U	
Benzo(a)pyrene	10	U	20	U	20	U	10	U	10	U	
<pre>Indeno(1,2,3-cd)pyrene</pre>	10	Ū	20	U	20	U	10	U	10	U	
Dibenz(a,h)anthracene	10	U	20	U	20	U	10	U	10	U ·	
Benzo(g,h,i)perylene	10	U	20	U	20	U	10	U	10	U	

(1) - Cannot be separated from Diphenylamine. *= Outside of EPA CLP QC limits.

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

BOWCP8	
BUNCPO	

Lab Name: Recra.LabNet Work Order: 10985001001

Client: TNU-HANFORD B99-085

Matrix: (soil/water) WATER

Lab Sample ID: 9909L126-001

Sample wt/vol: 1000 (g/mL) ML

Lab File ID: A100410

Date Received: 09/17/99

Level: (low/med) LOW

% Moisture: ____ decanted: (Y/N)__ Date Extracted: 09/21/99

Concentrated Extract Volume: 1000(uL)

Date Analyzed: <u>10/04/99</u>

Injection Volume: 2.0(uL)

Dilution Factor: 1.00

GPC Cleanup: (Y/N) <u>N</u> pH: $\underline{7.0}$

CONCENTRATION UNITS:

Number TICs found: 3

(ug/L or ug/Kg) <u>UG/L</u>

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	 Q
_======================================	=======================================	======	=========	=====
1.	UNKNOWN	7.77	2	J
2.	UNKNOWN	7.94	3	J
3.	UNKNOWN	23.13	4	J

1F

CLIENT SAMPLE NO.

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

	· · · · · · · · · · · · · · · · · · ·	
SBLKDI		

Lab Name: Recra.LabNet Work Order: 10985001001

Client: TNU-HANFORD B99-085

Matrix: (soil/water) WATER

Lab Sample ID: 99LE1150-MB1

Sample wt/vol: $\underline{1000}$ (g/mL) \underline{ML}

Lab File ID: A100408

Date Received: 09/21/99

Level: (low/med) LOW

% Moisture: _____ decanted: (Y/N)__ Date Extracted: 09/21/99

Concentrated Extract Volume: 1000(uL)

Date Analyzed: 10/04/99

Injection Volume: 2.0(uL)

Dilution Factor: 1.00

GPC Cleanup: (Y/N) N pH: 7.0

CONCENTRATION UNITS:

Number TICs found: 0

(ug/L or ug/Kg) <u>UG/L</u>

				<u> </u>
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
	======================================	======	========	=====
1.				

Recra LabNet - Lionville Laboratory BNA ANALYTICAL DATA PACKAGE FOR TNU-HANFORD B99-085

DATE RECEIVED: 09/17/99 RFW LOT # :9909L126

CLIENT ID	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
- :						
BOWCP8	001	W	99LE1150	09/15/99	09/21/99	10/04/99
BOWCP8	001 MS	W	99LE1150	09/15/99	09/21/99	10/04/99
B0WCP8	001 MSD	W	99LE1150	09/15/99	09/21/99	10/04/99
LAB QC:						
SBLKDI	MB1	W	99LE1150	N/A	09/21/99	10/04/99
SBLKDI	MB1 BS	W	99LE1150	A/N	09/21/99	10/04/99

RECRA	LabNet	Use	Only
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99096126

Custody Transfer Record/Lab Work Request Page ____ of ___ FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS B persone Wet chem

*4235795295/1



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Client	TV.	Hanford	B99	-085				Refrige	rator#		1	6						6		6	6	6			7.
Est. Final Pro	I. Sami	niina Date						#/Type	Container	Liquid	34	285						<u>3P</u>		15	18	1B			_
Project #/	1998	5-001-0	01-999	9-00				,,,,,be	Container	Solid				ļ						<u> </u>					ļ
Project Conta	ct/Pho	ne #						Volume		Liquid	Wmi	11		ļ				۱۱_		15	11	11			<u> </u>
RECRA Proje			<u> </u>	Solid	<u> </u>			<u> </u>						ZNAC		<u> </u>			<u> </u>						
QC MUC Del ATO TAT SO COLL									vatives		 	<u> </u>		<u> </u>				HUOS	20	JAOH	-	HzSCX	 		 -
		99			0/12	lga		ANALY	'SES	-	-	7	ANIC	I p	1]]			RG	ð	ق	l b			
1	1-1-1		Date Due		<u> </u>			REQUE			Ϋ́ον	BNA	Pest/	Herb	ł	}		Metal	S	Sulfide	H&	ع م			
Account #	<u></u>		<u></u> -			Ма	trix			T	1	<u> </u>	14/2	1		REC	RAL	abNet	Net Use Only						
MATRIX CODES:	Lab			_		QC Chosen			Date	Time	7 0	1 4 KS 13						0			0	3			
S - Soil SE - Sediment	ID	CI	lient ID/Desc	ription		3	/)	Matrix	Collected	Collected	241 25(82	6					meto		(5/2)	J. 1	"Usup			
SO - Solid						MS	MSD		Date Collected		88	180						W_		12	Op 12	1			
SL - Sludge W - Water	~~`	BOWEP	R					w	9:599	1	1	V						~		~	~	~			
A - Air		Pauce	_			-		1		0518	1/	1			 			·							
DS - Drum Solids	∞ C	BOLDER	<u></u>	1		1	 	<u> </u>	 	1200	† -										Ì				
DL + Drum Liquids						\dagger	 		 		1		<u> </u>	 						1	1				
L - EP/TCLP Leachate	<u> </u>					1	 		-	 	╁──	1-	 	 						 	 	 			
WI - Wipe X - Other	<u> </u>						 	 		{		-		 	1	-				\vdash	f				
F - Fish		 		 		╁──			 	 	+	 	 	 						 	-	 			
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Special Instruct	lons:								ns: 7. <u>1-pa</u>	worm	ol	Et	has	rol			_	-			RA La		se Only		
not 9	4 B	99-085	_ 2						2 = a							Cin			mples Shippe	were:	or		C Tape Present		ıter
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9/23/99	- IN	нзNaclded	10001	per a	£1/101	α .			3. Ni										toill#_	•			Unbroke ckage (
		4= ICC					CNO	3, 1C	1904		- 2)		ntor(Ch ed_in G			Present		mole							
COMPOSITE WASTE									5. <u>109</u>	504. 1	PH.	INH	3N									45			N
		MASIE							6	_				tri	X C	00		4) Labels Indicate 4) Unbroken on Sample or N							
Relinguished		Received	Τ		Re	linguls	hed		Received		-		\Box			es Betw	een	P#	operty i	Preserv O			OC Reco		
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CHAIN OF CUSTODY / REQUEST FOR ANALYSIS RECORD

REFERENCE DOCUMENT NO.: 524-99-0918 ORIGINAL MEF NO.: NA CINCINNATI, OH 45253-8704 SAMPLE SHIPPER (Print) **buston** RECRA EM 3267 ANALYSES REQUESTED COLLECTION CONTAINER PRESERVATION SAMPLE MATRIX If more space is required, use FACTS ID **CUSTOMER ID / SAMPLE POINT** DATE TIME 20036161712483-6B-L 200361613 3A4A-SUB-TB5 To sample with SPECIAL INSTRUCTIONS: * TAL I = Jotal volatiles * All TRIP Blanks have bubbles RELINQUISHED RECEIVED BADGE NO. DATE BADGE NO. TIME TIME ON-SITE - RELEASE FILE / OFF-SITE ANALYTICAL LAB - RETURN TO FEMI SAMPLING TECH / PROJECT FILE WHITE ON-SITE - DISTRIBUTE AS NEEDED / OFF-SITE ANALYTICAL LAB - RETURN TO FEMP

SHADED AREAS ARE TO BE COMPLETED BY THE SAMPLE RECEIVING GROUP.

IF INT, THEN COMPLETE APPLICABLE NON-CONFORMANCE PROCEDURE

FS-F-3361 (09-21-95)



Chemical and Environmental Measurement Information

Recra LabNet Philadelphia Analytical Report

Client: TNU HANFORD B99-085

RFW #: 9909L126

SDG/SAF#: H0535/B99-085

W.O. #: #: 10985-001-001-9999-00

Date Received: 09-17-99

GC SCAN

The set of samples consisted of two (2) water samples collected on 09-15-99.

The samples and their associated QC samples were prepared on 09-23-99 and analyzed by methodology based on EPA Method 8015B for Ethanol and Butanol on 09-27-99.

The following is a summary of the QC results accompanying these sample results and a description of any problems encountered during their analyses:

- 1. The samples were packaged and stored as specified in the method protocol; the cooler temperature upon receipt has been recorded on the chain-of-custody.
- 2. The required holding time for analysis was met.
- 3. All initial calibrations associated with this data set were within acceptance criteria.
- 4. All continuing calibration standards analyzed prior to the sample extracts were within acceptance criteria.
- 5. Surrogates were not used for this analysis.
- 6. The blank spike recovery was within advisory control limits of 50%-150%.
- 7. All matrix spike recoveries were within advisory control limits of 50%-150%.

J. Michael Taylor Vice President

Philadelphia Analytical Laboratory

r:\share\lc\gcscan\09-126.doc

10-15-Q

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 6 pages.

GLOSSARY OF OGCSC DATA

DATA QUALIFIERS

- U = Indicates that the compound was analyzed for but not detected.

 The minimum detection limit for the sample (not the method detection limit) is reported with the U (e.g., 10U).
- J = Indicates an estimated value. This flag is used in cases where a target analyte is detected at a level less than the lower quantification level. If the limit of quantification is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination.
- E = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- I = Interference.

ABBREVIATIONS

- BS = Indicates blank spike in which reagent grade water is spiked with the CLP matrix spiking solutions and carried through all the steps in the method. Spike recoveries are reported.
- BSD = Indicates blank spike duplicate.
- MS = Indicates matrix spike.
- MSD = Indicates matrix spike duplicate.
- DL = Indicates that recoveries were not obtained because the extract had to be diluted for analysis.
- NA = Not Applicable.
- **DF** = Dilution Factor.
- NR = Not Required.
- SP = Indicates spiked compound.

Recra LabNet - Lionville Laboratory

GC SCAN

Report Date: 10/04/99 12:43 Work Order: 10985-001-001-9999-00 Page: 1 RFW Batch Number: 9909L126 Client: TNU-HANFORD B99-085 BLK BLK BS Cust ID: BOWCP8 BOWCP8 BOWCP8 BOWCP9 Sample 001 MSD 002 99LLC142-MB1 99LLC142-MB1 RFW#: 001 001 MS WATER WATER Information Matrix: WATER WATER WATER WATER 1.00 1.00 / D.F.: 1.00 1.00 1.00 1.00 mq/L mg/L mg/L mq/L Units: mg/L mg/L 5.0 U n-Propyl Alcohol 5.0 U 92 % 104 % 5.0 U 91 5.0 U 5.0 U 5.0 U 5.0 U Ethanol 5.0 U 5.0 U

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not requested. NS= Not spiked. %= Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. *= Outside of Advisory limits.

Recra LabNet - Lionville Laboratory GCSC ANALYTICAL DATA PACKAGE FOR TNU-HANFORD B99-085

DATE RECEIVED: 09/17/99 RFW LOT # :9909L126

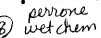
CLIENT ID	RFW	#	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
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B0WCP8	001		W	99LLC142	09/15/99	09/23/99	09/27/99
B0WCP8	001	MS	M	99LLC142	09/15/99	09/23/99	09/27/99
BOWCP8	001	MSD	W	99LLC142	09/15/99	09/23/99	09/27/99
B0WCP9	002		M	99LLC142	09/15/99	09/23/99	09/27/99
LAB QC:							
BLK	MB1		W	99LLC142	N/A	09/23/99	09/27/99
BLK	MB1	BS	W	99LLC142	N/A	09/23/99	09/27/99



RECRA LabNet Use Only

9909L126

Custody Transfer Record/Lab Work Request Page 1 of 1 FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS B persone Wetchem





Client Thu Hanford 1399-085				Refi	igerator#		I	6				6		6	6	6			Б		
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RECRA Proje	ct Man	ager OJ	<u>-</u>		·			Solid							7	ZNAC		<u> </u>		<u> </u>	
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MATRIX CODES:					QC		Date	Time	+ ()	K.S.	6			0				3			
S - Soil	Lab ID	C	llent ID/Desc	ription	Chose (✔)	I MALI		Collected	24H	8X	6			15		(5×2)	100	usu,			
SE - Sediment SO - Solid					MS M	ISD			88	₩				meto		18	Ostro	1			
SL - Sludge W - Water	~~\	BOWEP	. 0			U	9599	~~~		~			<u> </u>	1/		V	/	~			
O - Oil A - Air			_			1		05/8	./	<u> </u>			 	1							
DS - Drum Solids	COC	BOWCE	<u> </u>			_	- 	(DIC)		 			 		1	 		 			
DL - Drum Ligulds						- 		-		-			-	+	1	 	<u> </u>				
L - EP/TCLP Leachate					- -									+ -	-	+	 	 			
WI - Wipe X - Other						 	··-	 	 				 	 	+	 		<u> </u>	 		
F - Fish	<u> </u>					 				 			 		 		 		 		
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Special Instruct	ions:					ATE/REVIS の公でらん	ions: Dif. 1-pa	(LeCare)	n.l	P. +	hain	0		\vdash		REC	RA Lat	Net Us	e Only		
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) sugar	. , _	99-085	,	- 4	<u>-</u>	mu (ut O2 = as, Ba, Cd, Cr, Pb, Se, aq. 3. Ni, V, 2n, Be						<u>, w, _</u>	1) Shipped 🔟 or 1) Present on Outer Hand Delivered Package 🕜 or N							
9/23/99	- 101	13Naclded	10001	per cl	un coc.		_ 3. <i>Nu</i> ,	, V, 2n	, Be	·				— Ai	irbill#_	•		2) I	Unbroke ckage (in on O	uter
COMPOSITE					ange	$D_4 = ICC$	4,10	-41	CNC	DZ , 10	W03, 1	Cl04,	_ 2)	Ambier			3)	Present	ρ q Saπ	nple	
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100		· may	 	<u></u>			WRITT						n rock cooms					Ten	np. <u>시</u>	<u> </u>	C

CHAIN OF CUSTODY / REQUEST FOR ANALYSIS RECORD

REFERENCE DOCUMENT NO.: 52-99-0918 FLUOR DANIEL & ORIGINAL MEF NO.: 1 CORRESPONDING REFERENCE DOCUMENT NO. PAGE 1 OF CINCINNATI, OH 45253-8764 FOR SAMPLE RELATED PROBLEMS
ACS CONTACT / PHONE: FULL CLU
REQUIRED REPORT DATE / LAB TAT: CONTRACT PURCHASE ORDER / TASK ORDER NO: RECRA RECEIVING LAB ADDRESS: OFF-SITE LAB CONTAC LAREM 3267 SAMPLE NUMBER **ANALYSES REQUESTED** COLLECTION CONTAINER PRESERVATION SAMPLE MATRIX if more space is required, use he SPECIAL INSTRUCTIONS block FACTS ID **CUSTOMER ID / SAMPLE POINT** 20036161712483-6B-L 200361613 3A4A-SUB-TB5 Lemples below the 4/13/99 SPECIAL INSTRUCTIONS: * TAL I = Jotal volatiles * All TRIP Blanks RELINQUISHED RECEIVED ITEM / REASON RELINQUISHED BY (Signature) / AFFILIATION BADGE NO. DATE TIME BADGE NO. 1,2, Reluse to SP 176551 1307 276719 9-15-99 ON-SITE - RELEASE FILE / OFF-SITE ANALYTICAL LAB - RETURN TO FEMP WHETE ON-SITE - DISTRIBUTE AS NEEDED / OFF-SITE ANALYTICAL LAB - RETURN TO FEMP BLUE SAMPLING TECH / PROJECT FILE

SHADED AREAS ARE TO BE COMPLETED BY THE SAMPLE RECEIVING GROUP.

IF "N", THEN COMPLETE APPLICABLE NON-CONFORMANCE PROCEDURE

□ DISTRIBUTION OF COPIES FS-F-3361 (09-21-95)



Chemical and Environmental Measurement Information

Recra LabNet Philadelphia Analytical Report

Client: TNU-HANFORD B99-085

RFW#: 9909L126

SDG/SAF #: H0535/B99-085



W.O. #: 10985-001-001-9999-00

Date Received: 09-17-99

GC/MS VOLATILE

Two (2) water samples were collected on 09-15-99.

The samples and their associated QC samples were analyzed according to criteria set forth in Recra OPs based on SW 846 Method 8260A for TCL Volatile target compounds on 09-27,28-99.

The following is a summary of the QC results accompanying these sample results and a description of any problems encountered during their analyses:

- 1. The cooler temperature upon receipt has been recorded on the chain-of-custody.
- 2. The required holding time for analysis was met.
- 3. A non-target compound was detected in method blank 99LVN315-MB1.
- 4. One (1) of twenty-one (21) surrogate recoveries were outside EPA QC limits. The surrogate recovery for 1,2-Dichloroethane-d4 was biased slightly high, however all spike recoveries were within limits, therefore no significant impact on the data.
- 5. All matrix spike recoveries were within EPA QC limits.
- 6. All blank spike recoveries were within EPA OC limits.
- 7. The method blank 99LVH374 contained the common laboratory contaminant Methylene Chloride and Acetone at levels less than the CRQL and and the target compound 2-Butanone at a level less than the CRQL. The method blank 99LVN315 contained the common laboratory contaminants Methylene Chloride and Acetone at levels less than 3x and 1x the CRQL, respectively and target compounds 2-Butanone, Chloromethane and Bromomethane at a level less than the CRQL.

J. Michael Taylor

Vice President

Philadelphia Analytical Laboratory

som\group\data\ voa\tnu09126.doc

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 14 pages.

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GLOSSARY OF VOA DATA

DATA QUALIFIERS

U	=	Compound was analyzed for but not detected. The associated numerical value is the estimated
		sample quantitation limit which is included and corrected for dilution and percent moisture.

- Indicates an estimated value. This flag is used under the following circumstances: 1) when estimating a concentration for tentatively identified compounds (TICs) where a 1:1 response is assumed; or 2) when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the specified detection limit but greater than zero. For example, if the limit of detection is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination. This flag is also used for a TIC as well as for a positively identified TCL compound.
- E = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- D = Identifies all compounds identified in an analysis at a secondary dilution factor.
- l = Interference.
- NQ = Result qualitatively confirmed but not able to quantify.
- N = Indicates presumptive evidence of a compound. This flag is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It is applied to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the N code is not used.
- X = This flag is used for a TIC compound which is quantified relative to a response factor generated from a daily calibration standard (rather than quantified relative to the closest internal standard).
- Y = Additional qualifiers used as required are explained in the case narrative.

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GLOSSARY OF VOA DATA

ABBREVIATIONS

BS	=	Indicates blank spike in which reagent grade water is spiked with the CLP matrix spike solutions
		and carried through all the steps in the method. Spike recoveries are reported.

BSD = Indicates blank spike duplicate.

MS = Indicates matrix spike.

MSD = Indicates matrix spike duplicate.

DL = Suffix added to sample number to indicate that results are from a diluted analysis.

NA = Not Applicable.

DF = Dilution Factor.

NR = Not Required.

SP, Z = Indicates Spiked Compound.

mmz\10-94\gloss.voa



Recra LabNet - Lionville Laboratory

RFW Batch Number: 9909L126

*= Outside of EPA CLP QC limits.

Volatiles by GC/MS, HSL List Report Date: 10
Client: TNU-HANFORD B99-085 Work Order: 10985001001 Page: la

Report Date: 10/18/99 06:30

RFW Batch Number: 99091126	Citem:	INU-D	IMITORD D	<u> </u>	<u> </u>	<u>JIK OI</u>	<u>uer: 1090</u>	<u>, , , , , , , , , , , , , , , , , , , </u>	1001 1040.		<u>~</u>	
Cust ID:	B0WCP8	3	B0WCP8	İ	B0WCP8	3	B0WCP9)	VBLKRC		VBLKSS	
Sample RFW#: Information Matrix:	001 WATER	L	001 MS WATER	}	001 MSD WATER)	002 WATER		99LVH374-A WATER		99LVN315-1 WATER	
D.F.:	1.0	-	1.0		1.0		1.0		1.0		1.0	
Units:	UG/I	_	UG/I	1	UG/L	1	UG/I	J	UG/I		UG/I	Ĺ
Toluene-d8	96	8	99	용	95	ક	104	8	102	જ	105	ે
Surrogate Bromofluorobenzene	90	ક	89	ક્ષ	87	%	95	૪	96	8	102	ક
Recovery 1,2-Dichloroethane-d4	96	& £1	97	8 -1	96	8 = 1	114	ફ € 1	106	% €1	112	ક કા
Chloromethane	10	.=. .===	 6	J = I I = :	======== 2	.=11=≃	10	.= L T:	10	.=.T	======================================	==L1
Bromomethane	10	U	10	U	10	U	10	U	10	U	3	J
Vinyl Chloride	10	U	10	Ŭ	10	U	10	U	10	U	10	U
Chloroethane	10	Ū	10	U	10	U	10	U	10	U	10	Ü
Methylene Chloride	2	JB	6	В	4	JВ	2	JB	4	J	11	
Acetone	10	U	10	Ū	10	U	10	U	2	J	- 5	J
Carbon Disulfide	5	U	5	Ü	5	U	5	U	5	U	5	U
1,1-Dichloroethene	5	U	93	8	93	%	5	U	5	U	5	U
1,1-Dichloroethane	5	U	5	U	5	U	5	U	5	U	5	U
1,2-Dichloroethene (total)	5	U	5	U	5	U	5	U	5	U	5	U
Chloroform	5	U	5	U	5	U	5	U	5	U	5	U
1,2-Dichloroethane	5	U	5	Ü	5	U	5	U	5	U	5	U
2-Butanone	10	U	10	U	10	U	10	U	2	J	2	J
1,1,1-Trichloroethane	5	U	5	U	5	U	5	U	5	U	5	U
Carbon Tetrachloride	5	U	5	U	5	U	5	U	5	Ū	5	U
Bromodichloromethane	5	U	5	U	5	U	5	U	5	U	5	U
1,2-Dichloropropane	5	U	5	U	5	U	5	U	5	U	5	U
cis-1,3-Dichloropropene	5	U	5	U	5	U	5	U	5	Ū	5	U
Trichloroethene	5	U	88	ક	89	%	5	U	5	U	5	U
Dibromochloromethane	5	U	5	U	5	U	5	U	5	U	5	U
1,1,2-Trichloroethane	5	U	5	U	5	Ü	5	U	5	U	5	U
Benzene	5	U	92	ok o	93	8	5	U	5	U	5	U
Trans-1,3-Dichloropropene	5	U	5	U	5	U	5	U	5	U	5	U
Bromoform	5	U	5	U	5	U	5	U	5	U	5	U
4-Methyl-2-pentanone	10	U	10	U	10	U	10	U	10	U	10	U
2-Hexanone	10	U	10	U	10	U	10	Ü	10	U	10	U
Tetrachloroethene	5	U	5	U	5	U	5	U	5	U	5	U
1,1,2,2-Tetrachloroethane	5	U	5	U	5	U	5	U	5	U	5	U
Toluene	5	U	95	%	92	%	5	Ŭ	5	U	5	U

RFW Batch Number: 9909	L126 Clie	ent: TNU-	HANFO	RD B99-08	15	Work C	rder	: 109850010	001	Page:	<u>1b</u>		
	Cust ID:	BOWCP8		BOWCPS	1	B0WCP8	1	BOWCP9		VBLKRC		VBLKSS	0
	RFW#:	001		001 MS	}	001 MSD)	002		99LVH374	-MB1	99LVN315-1	MB1 💍
Chlorobenzene		5	U	90	ક	90	%	5	U		5 U	5	U
Ethylbenzene		5	U	5	U	5	U	5	U		5 U	5	U
Styrene		5	U	5	U	5	U	5	U		5 U	5	U
Xylene (total)		5	U	5	U	5	U	5	U		5 U	5	U
*= Outside of EPA CLP (QC limits.												

Recra LabNet - Lionville Laboratory

Volatiles by GC/MS, HSL List

Report Date: 10/18/99 06:30 1001 Page: 2a Client: TNU-HANFORD B99-085 Work Order: 10985001001 Page: 2a RFW Batch Number: 9909L126

Cust	ID:	VBLKSS	BS
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Sample RFW	#: 99LVN315-	MB1	
Information Matri	x: WATER		
D.F	.: 1.	00	
Unit	s: UG/	L	
Toluene-	d8 106	~	
Surrogate Bromofluorobenze	ne 100	8	
Recovery 1,2-Dichloroethane-	d4 115		
	±========	==fl=	:======f1=====f1======f1======f1======f1=====f1======
Chloromethane	1	JB	
Bromomethane	10	Ü	
Vinyl Chloride	10	Ü	
Chloroethane	10	U	
Methylene Chloride	12	В	
Acetone	5	JB	
Carbon Disulfide	5	U	
1,1-Dichloroethene	97	૪	
1,1-Dichloroethane	5	U	
1,2-Dichloroethene (total)	5	U	
Chloroform	5	U	
1,2-Dichloroethane		U	
2-Butanone	2	JB	
1,1,1-Trichloroethane	5	Ū	
Carbon Tetrachloride	5		
Bromodichloromethane	<u> </u>	U	
1,2-Dichloropropane	5	U	
cis-1,3-Dichloropropene	5	U	
Trichloroethene	104	8	
Dibromochloromethane	<u>_</u> 5	U	
1,1,2-Trichloroethane	5	U	
Benzene	111	*	
Trans-1,3-Dichloropropene	5	U	
Bromoform	5	Ü	
4-Methyl-2-pentanone		U	
2-Hexanone		U	
Tetrachloroethene	5	U	
1,1,2,2-Tetrachloroethane	5	U	
Toluene	113	%	

*= Outside of EPA CLP QC limits.

VOLATILE ORGANICS ANALYSIS SHEET

EPA	SAMPLE	NO
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TENTATIVELY IDENTIFIED COMPOUNDS	
Lab Name: Recra.LabNet Contract: 10985	BOWCP8
Lab Code: Recra Case No.:	SAS No.: SDG No.:
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: 9909L126-001
Sample wt/vol: 5.00 (g/mL) ML	Lab File ID: <u>h092735</u>
Level: (low/med) <u>LOW</u>	Date Received: <u>09/17/99</u>
% Moisture: not dec	Date Analyzed: 09/28/99
Column: (pack/cap) <u>CAP</u>	Dilution Factor: 1.00
	NTRATION UNITS: or ug/Kg) <u>UG/L</u>
CAS NUMBER COMPOUND NAME	RT EST. CONC. Q

VOLATILE ORGANICS ANALYSIS SHEET

EPA	SAMPLE	NO.	
			İ

TENTATIVELY IDENTIFIED COMPOUNDS	 B0WCP9
Lab Name: Recra.LabNet Contract: 10985	· -
Lab Code: Recra Case No.:	SAS No.: SDG No.:
Matrix: (soil/water) <u>WATER</u>	Lab Sample ID: <u>9909L126-002</u>
Sample wt/vol: 5.00 (g/mL) ML	Lab File ID: <u>n092836</u>
Level: (low/med) <u>LOW</u>	Date Received: 09/17/99
% Moisture: not dec	Date Analyzed: 09/28/99
Column: (pack/cap) <u>CAP</u>	Dilution Factor: 1.00
	ENTRATION UNITS: L or ug/Kg) <u>UG/L</u>
CAS NUMBER COMPOUND NAME	PT EST CONC O

EPA SAMPLE NO.

VOLATILE ORGANICS ANALYSIS SHEET

TENTATIVELY IDENTIFIED COMPOUN	DS VBLKRC
Lab Name: Recra, LabNet Contract: 10	· · · · · · · · · · · · · · · · · · ·
Lab Code: Recra Case No.:	SAS No.: SDG No.:
Matrix: (soil/water) WATER	Lab Sample ID: 99LVH374-MB1
Sample wt/vol: 5.00 (g/mL) ML	Lab File ID: <u>h092726</u>
Level: (low/med) <u>LOW</u>	Date Received: 09/27/99
% Moisture: not dec	Date Analyzed: 09/27/99
Column: (pack/cap) CAP	Dilution Factor: 1.00
-	ONCENTRATION UNITS: ag/L or ug/Kg) UG/L

				<u> </u>
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=======================================	_======================================			=====
1.		1		
ĺ		1		11

EPA SAMPLE NO.

VOLATILE ORGANICS ANALYSIS SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

TENTATIVELY IDENTIFIED COMPOUNDS	
Lab Name: Recra.LabNet Contract: 109850	VBLKSS
Lab Code: Recra Case No.:	SAS No.: SDG No.:
Matrix: (soil/water) WATER	Lab Sample ID: 99LVN315-MB1
Sample wt/vol: 5.00 (g/mL) ML	Lab File ID: <u></u>
Level: (low/med) <u>LOW</u>	Date Received: <u>09/28/99</u>
% Moisture: not dec	Date Analyzed: <u>09/28/99</u>
Column: (pack/cap) <u>CAP</u>	Dilution Factor: 1.00

CONCENTRATION UNITS:

Number TICs found: 1 (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
		======	=========	====
1.	SILOXANE	9.020	6	J
İ				

Recra LabNet - Lionville Laboratory VOA ANALYTICAL DATA PACKAGE FOR TNU-HANFORD B99-085

DATE RECEIVED: 09/17/99 RFW LOT # :9909L126

CLIENT ID	RFW	#	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS

BOWCP8	001		M	99LVH374	09/15/99	N/A	09/28/99
BOWCP8	001	MS	W	99LVH374	09/15/99	N/A	09/28/99
BOWCP8	001	MSD	W	99LVH374	09/15/99	N/A	09/28/99
BOWCP9	002		W	99LVN315	09/15/99	N/A	09/28/99
LAB QC:							
<u> </u>							
VBLKRC	MB1		W	99LVH374	N/A	N/A	09/27/99
VBLKSS	MB1		W	99LVN315	N/A	N/A	09/28/99
VBLKSS	MB1	BS	W	99LVN315	N/A	N/A	09/28/99

RECRA LabNet Use Only

9909L12L0

Custody Transfer Record/Lab Work Request Page ___of___

FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS



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Client The Hanford 1399-085				Refrige	rator #	,	17	6	ļ	ļ			10	ļ	6	6	4	ļ		5			
Est. Final Pro	j. Samp	oling Date					#/Type	Container	Liquid	32	200	ļ				95		15	15	15			
Project # 16985-001-001-9999-00					Solid	<u> </u>	<u> </u>		ļ. <u>.</u>				ļ				igspace						
Project Conta	ct/Phor	ne #					Volume	3	Liquid	40ml	-11-	ļ				11_		15	15	11			
RECRA Proje	ct Mana	ager <u>OJ</u>						• •	Solid	<u> </u>		ļ	ļ			 	ļ	ZNAC					
ac spec	7	Del Std	TAT	30 <u>,</u>	day		Preser	vatives	<u> </u>			11112				HIVO-		HOA!	-	M ⁵ ECX			
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Account #				,			REQUE	STED		Š	BNA	Pest/	Herb			Metal	S	Ã	Prion 3	خ ہے			ĺ
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S - Soil SE - Sediment	ID	CI	lient ID/Desci	iption		(V)	Matrix	Date Collected	Collected	2 4 S	8,3	0	ļ			Meto		15/2	argo O	usup,			
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141 1410107	∞	BOWER	<u> </u>				w	9-15-99	ሲ የራላ	\ <u></u>	V					V		~	~	~			
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DS - Drum Solids		Bunci	-	1					لمصي	1													
DL - Drum Liquids						+	<u> </u>	 		1		 				1							
L - EP/TCLP Leachate		ļ				1		 		+	_	\vdash	1		<u> </u>		1	<u> </u>					
WI - Wipe X - Other						+		 		 	-	 	 			 	 	<u> </u>	 				
F - Fish		 -				 	 	 		┼		 	-		 	+	 	 -		<u> </u>			
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						<u> </u>				<u>] </u>		<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	1	<u> </u>	ليبيا	<u> </u>	
Special Instruct	ions:						REVISIO	ns: 7. <u>1-pr</u>	11400 11	w	Et	han	1 Al			-			RA Lai		se Only		
1 10/19	12	09-A&F	_			<u> </u>	1. J. (1)	1	A.	0.0	n.	Dh.	Cal	Ci ca	0	- Si	amples Shippe	were:	or		C Tape Present		ter
sug "	, , _	99-085	,					2 = AS				PD_{I}	Se, L	14.	ω ,	- н		livered .		Pa	ckage (P) or	N
]								3. Ni,	$V_1 2r$	1, 150	ــــــــــــــــــــــــــــــــــــــ					— Ai	rbill#	*			Unbroke ckage (*		
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				O	5. <u>ICS</u>	04. 1	РH							3) Present of Sample 3) Present of Sample 3) Received in Good Condition of N				N					
WASTE							P.	ım	V	Y) / I	tri	<i>y (</i>	21			Indicat			Unbroke mple 🕢		N		
Balls - who have		Donaired			Relingu	lehed	T	Received			T					Pr	operty	Preserv O	ed N	co	C Reco	d Pres	ent
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- 143 L.X.		Throat						VRITTE		-			''	, co.	t 500 mc	as cr	- rain i	indica	ىن ملد	Ter	пр. <u>Ч</u>	• • • •	TC I

Bechtel Hanford	Inc.	CI	HAIN OF CUST	ΓODY/S.	AMPLI	E ANAL	YSIS	REQUEST	r	В99	9-085-04	Page <u>I</u>	of <u>1</u>	
Collector Bowers/Frice	<u> </u>		any Contact earlock	Telephor				Project Coordin	nator P	rice Code	7N	L Data Tu	rnaround	
Project Designation		Sampl	ing Location	372-9.				SAF No.				45	Days	
200 Area Source characterizat	ion - 200-CW-1 OU	- QC Sa 200	East					B99-085				43 Days		
Ice Chest No. ERC 90	074	Field 1	Field Logbook No.					Method of Ship	ment			<u> </u>		
Shipped To	3 0 27	Offsite	FL/1	<u>'/</u> _				Bill of Lading/	ir Bill No.	<u> </u>			- 5	
TYAMBECRA 9-15-79		A	990 259							Z 951	<i>[]</i>		_	
					,	,	,	COA B2						
POSSIBLE SAMPLE HAZAI	RDS/REMARKS		Preservation	ZnAc+NaOH to pH >9 Coul	Cool 4C	H2SO4 to pH <2 Cool 4C	Cool 40	HNO3 10 pH	HCl to pH <2 Cool 4C	HNO3 to pH				
			Type of Container	P	P	P	aG	P	aGs*	P				
			No. of Container(s)	1	ì	1	2	2	3	3				
Special Handling and/or Store	age		Volume	500mL	1000mL	1000mL	1000m	L 1000mL	40mL	500mL				
			Volume	0.15	e : divi	NO AND	0 100	A - Gross Alpha	VOA - 8260A	Se 32 (2) \$2	 	<u> </u>	 _	
	SAMPLE AN	ALYSIS		Sulfides - 9030	Special Special Instructions	NO2/NO3 - 353 1; Ammonia - 350 3	Semi-VO. 8270A (T		(TCL); VOA 8260A (Add- On) [1- Propanol, Ethanol]	See item (2) in Special Instructions				
Sample No.	Matrix *	Sample Date	Sample Time	S. S. P. C.	经中都 的		大学		美兴趣 。	50 60 18	\$40 (84 5)	5.849		
B0WCP8	Water	9.15.99	0050	X	Χ	<u> x </u>	λ		X	X		<u> </u>		
BOWCP9	Water	9.15.99	0518						λ	<u> </u>				
		_						-						
		-			-									
CHAIN OF POSSESSION			nt Names	ate/Time	(l) 1	SPECIAL INSTRUCTIONS (1) IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); pH (Water) - 9040						Matrix Soil Water		
Relinquished By 1045 Bone Relinquished By	9-11-198//19 Date/Time	Received By	(B) 9-19-19	2//2-3 ac/Time	(2) I Selei Vana	CP Metals - 60	CP Metals	ntrace) (Arsenic. E - 6010A (Supertra	larium, Cadm ce Add-On) (ium, Chromiun Copper, Nickel	n, Lead,	Vapor Other Solid Other Liquid		
Ref. 1 3 9169;	9 /300 Date/Time	SJ GAL a	- 11 Och 91	699 /30	30 5	mples	fran	nonpo	dorn	q				
310ALE SIGH	1619 1300		EX	ate, Time		1		VAILABLE	~74 5	مرسر / لمسيما	_ [
Relinquished By	Date/Time	Received By	D	ate/Time		L (62 10A	_ UNH	vn/csi/c	, , , ,		C ,			
FRC/EV 9-17-	0501_PP	1700	my 9-17-9											
LABORATORY Received By SECTION)	Tit	36			•			ţ.	late/Time		
FINAL SAMPLE Disposal Me DISPOSITION	thod					Dispo	sed By			<u> </u>	C	late/Time		



Recra LabNet Philadelphia Analytical Report

Client: TNU-HANFORD B99-085 W.O.#: 10985-001-001-9999-00

RFW#: 9909L126 **Date Received:** 09-17-99

SDG/SAF#: H0535/B99-085

METALS CASE NARRATIVE

1. This narrative covers the analyses of 1 water sample.

- 2. The sample was prepared and analyzed in accordance with methods checked on the attached glossary.
- 3. All analyses were performed within the required holding times.
- 4. The cooler temperature has been recorded on the Chain of Custody.
- 5. All Initial and Continuing Calibration Verifications (ICV/CCVs) were within the 90-110% control limits (80-120% for Mercury).
- 6. All Initial and Continuing Calibration Blanks (ICB/CCBs) were within control limits (less than the PQL).
- 7. All preparation/method blanks (MB) were within method criteria {less than the Practical Quantitation Limit (3X the IDL) or samples greater than 20X MB value}. Refer to the Inorganics Method Blank Data Summary.
- 8. All ICP Interference Check Standards were within control limits.
- 9. All laboratory control samples (LCS) were within the laboratory control limits. Refer to the Inorganics Laboratory Control Standards Report.
- 10. All matrix spike (MS) recoveries were within the 75-125% control limits. Refer to the Inorganics Accuracy Report.
- 11. The duplicate analyses for 3 analytes were outside the 20% Relative Percent Difference (RPD) control limits. Refer to the Inorganics Precision Report.

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 13 pages.

For the purposes of this report, the data has been reported to the Instrument Detection Limit 12. (IDL). Values between the IDL and the Practical Quantitation Limit (PQL) are acquired in a region of less-certain quantification.

J. Michael Taylor Vice President

Philadelphia Analytical Laboratory

mld/m09-126



METALS METHOD GLOSSARY

	ethods are used as referen	ce for the digestion	n and analysis of	`samples con	tained within this
•	ure:1310131113	12 _Other:			
CLP Metals D	igestion and Analysis N	Aethods:ILM0	3.0 _ILM04.0		
Metals Digestion	Methods: 2005A30 Other:	010A30153	020A3050A	305120	00.7SS17
	M	etals Analysis M	lethods		
				EPA	
	SW846	EPA	STD MTD	OSWR	USATHAMA
Aluminum	6010B	200.7			99
Antimony	6010B7041 ⁵	200.7 204.2			99
Arsenic	2 6010 B 7060 A ⁵	200.7206.2	3113B		99
Barium	<u>√</u> 6010 B	200.7			99
Beryllium	<u>√</u> 6010 B	200.7			99
Bismuth	6010B ¹	200.7 1		1620	99
Boron	6910 B	200.7			99
Cadmium	6010B _7131A ⁵	200.7213.2			99
Calcium	6010B	200.7			99
Chromium	∠ 6010B <u>_</u> 7191 ⁵	200.7218.2			_SS17
Cobalt	6010 B	200.7			_99
Copper	∠ 6010B7211 ⁵	200.7220.2			99
Iron	6010 B	200.7			99
Lead	∠ 6010 B 7421 ⁵	200.7239.2	3113B		99
Lithium	_6010B _7430 ⁴	200.7		1620	99
Magnesium	6010B	200.7			99
Manganese	6010 B	200.7			99
Mercury	7470A ³ 7471A ³	245.1 ² 245.5	2		99
Molybdenum	6010B	200.7			99
Nickel	<u>√</u> 6010 B	200.7			99
Potassium	6010B7610 ⁴	200.7258.1	4		99
Rare Earths	6010B ¹	200.7 1		1620	99
Selenium	∠ 6010B7740 ⁵	200.7270.2	3113B		99
Silicon	6010 B 1	200.7		1620	99
Silica	6910 B	200.7		1620	99
Silver	∠6010B 7761 ⁵	200,7272.2	•		99
Sodium	6010B7770 ⁴	200.7273.1	. 4		99
Strontium	6010B	200. 7			99
Thallium	_6010B _7841 ⁵		200.9		99
Tin	6010 B	200.7			_99
Titanium	6010B	200.7			_99
Uranium	6010B ¹	200.7 ¹		1620	99
Vanadium	√6610B	200.7			99
Zinc	<u>√</u> 6010B	200.7			99
Zirconium	6010B ¹	200.7 1		_1620	99
Other:		od:			000
I .WI_033/M_03/08					003

L-WI-033/M-03/98

METHOD REFERENCES AND DATA QUALIFIERS

DATA QUALIFIERS

- U = Indicates that the parameter was not detected at or above the reported limit. The associated numerical value is the sample detection limit.
- * = Indicates that the original sample result is greater than 4x the spike amount added.

ABBREVIATIONS

MB = Method or Preparation Blank.

MS = Matrix Spike.

MSD = Matrix Spike Duplicate.

REP = Sample Replicate

LCS = Laboratory Control Sample.

NC = Not calculated.

ANALYTICAL METAL METHODS

- 1. Not included in the method element list.
- 2. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, 0.1 grams of sample is taken to a final volume of 50 mL (including all reagents).
- 3. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, three 0.1 gram of sample is taken to a final volume of 50 mL (including all reagents).
- 4. Flame AA.
- 5. Graphite Furnace AA.

RFW 21-21L-033/N-10/96

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 10/19/99

CLIENT: TNU-HANFORD B99-085 RECRA LOT #: 9909L126

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
******	*****	**********			*******	
-001	BOWCPB	Silver, Total	1.0 u	UG/L	1.0	1.0
		Arsenic, Total	3.3 u	UG/L	3.3	1.0
		Barium, Total	0.39	UG/L	0.30	1.0
		Beryllium, Total	0.10 u	UG/L	0.10	1.0
		Cadmium, Total	0.30 u	UG/L	0.30	1.0
		Chromium, Total	0.80 u	UG/L	0.80	1.0
		Copper, Total	1.2 u	UG/L	1.2	1.0
		Nickel, Total	1.2 u	UG/L	1.2	1.0
		Lead, Total	2.1 u	UG/L	2.1	1.0
		Selenium, Total	3.7 u	UG/L	3.7	1.0
		Vanadium, Total	0.60 u	UG/L	0.60	1.0
		Zinc, Total	0.99	UG/L	0.80	1.0

INORGANICS METHOD BLANK DATA SUMMARY PAGE 10/19/99

CLIENT: TNU-HANFORD B99-085 RECRA LOT #: 9909L126

					REPORTING	DILUTION
SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	LIMIT	FACTOR
	********	**************		*****	******	******
BLANK1	99L0682-MB1	Silver, Total	1.0 u	UG/L	1.0	1.0
		Arsenic, Total	3.3 u	UG/L	3.3	1.0
		Barium, Total	0.37	UG/L	0.30	1.0
		Beryllium, Total	0.10 u	UG/L	0.10	1.0
		Cadmium, Total	0.30 u	UG/L	0.30	1.0
		Chromium, Total	0.80 u	UG/L	0.80	1.0
		Copper, Total	1.2 u	UG/L	1.2	1.0
		Nickel, Total	1.2 u	UG/L	1.2	1.0
		Lead, Total	2.1 u	UG/L	2.1	1.0
		Selenium, Total	3.7 u	UG/L	3.7	1.0
		Vanadium, Total	0.60 ს	UG/L	0.60	1.0
		Zinc, Total	1.5	UG/L	0.80	1.0

INORGANICS ACCURACY REPORT 10/19/99

CLIENT: TNU-HANFORD B99-085

RECRA LOT #: 9909L126

			SPIKED	INITIAL	SPIKED		DILUTION
SAMPLE	SITE ID	ANALYTE	SAMPLE	RESULT	AMOUNT	%RECOV	FACTOR (SPK)
=====	***************************************	***************************************				******	******
-001	BOWCP8	Silver, Total	49.8	1.0 u	50.0	99.6	1.0
		Arsenic, Total	2050	3.3 u	2000	102.5	1.0
		Barium, Total	1980	0.39	2000	99.0	1.0
		Beryllium, Total	50.2	0.10u	50.0	100.4	1.0
		Cadmium, Total	51.0	0.30u	50.0	102.0	1.0
		Chromium, Total	202	0.80u	200	101.2	1.0
		Copper, Total	251	1.2 u	250	100.2	1.0
		Nickel, Total	498	1.2 u	500	99.6	1.0
		Lead, Total	510	2.1 u	500	102.1	1.0
		Selenium, Total	2030	3.7 u	2000	101.6	1.0
		Vanadium, Total	511	0.60u	500	102.3	1.0
		Zinc, Total	501	0.99	500	100.1	1.0
		•					

INORGANICS PRECISION REPORT 10/19/99

CLIENT: TNU-HANFORD B99-085 RECRA LOT #: 9909L126

			INITIAL			DILUTION
SAMPLE	SITE ID	ANALYTE	RESULT	REPLICATE	RPD	FACTOR (REP)
	**************	***************			******	******
-001REP	BOWCP8	Silver, Total	1.0 u	1.0 u	NC	1.0
		Arsenic, Total	3.3 u	3.3 u	NC	1.0
		Barium, Total	0.39	1.1	95.3	1.0
		Beryllium, Total	0.10u	0.10u	nc	1.0
		Cadmium, Total	0.30u	0.30u	NC	1.0
		Chromium, Total	0.80u	0.80u	NC	1.0
		Copper, Total	1.2 u	1.2 u	NC	1.0
		Nickel, Total	1.2 u	1.2 u	NC	1.0
		Lead, Total	2.1 u	2.1 u	NC	1.0
		Selenium, Total	3.7 u	3.7 u	NC	1.0
		Vanadium, Total	0.60u	0.65	200 پرسولا	1.0
		Zinc, Total	0.99	1.7	52.8	1.0
		-			Careen	125

INORGANICS LABORATORY CONTROL STANDARDS REPORT 10/19/99

CLIENT: TNU-HANFORD B99-085 RECRA LOT #: 9909L126

			SPIKED	SPIKED		
SAMPLE	SITE ID	ANALYTE	SAMPLE	AMOUNT	UNITS	%RECOV
	******	***************************************	*****			======
LCS1	99L0682-LC1	Silver, LCS	497	500	UG/L	99.4
		Armenic, LCS	10200	10000	ng/r	101.9
		Barium, LCS	5020	5000	UG/L	100.4
		Beryllium, LCS	251	250	UG/L	100.4
		Cadmium, LCS	249	250	UG/L	99.8
		Chromium, LCS	499	500	UG/L	99.8
		Copper, LCS	1250	1250	UG/L	99.7
		Nickel, LCS	2000	2000	UG/L	100
		Lead, LCS	2470	2500	UG/L	98.9
		Selenium, LCS	10200	10000	UG/L	101.8
		Vanadium, LCS	2520	2500	UG/L	100.9
		Zinc, LCS	998	1000	UG/L	99.8

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Recra LabNet - Lionville Laboratory THORGANIC ANALYTICAL DATA PACKAGE FOR THU-HANFORD B99-085

Crient id /wnrixsis kew # mix brep # collection extr/prep Analysis

•

ZINC, TOTAL

ZINC, TOTAL

, MUIGANAV

LEAD, TOTAL

LEAD, TOTAL

LEAD, TOTAL

NICKEL, TOTAL

MICKEL, TOTAL

NICKEL, TOTAL

COPPER, TOTAL

COPPER, TOTAL

COPPER, TOTAL

CHROMIUM, TOTAL

CHROMIUM, TOTAL

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CADMIUM, TOTAL

CADMIUM, TOTAL

CADMIUM, TOTAL

BERYLLIUM, TOTAL

BERYLLIUM, TOTAL

BERYLLIUM, TOTAL

JATOT , MUIAAA

JATOT , MUISAR

BARIUM, TOTAL

ARSENIC, TOTAL

ARSENIC, TOTAL

ARSENIC, TOTAL

SILVER, TOTAL

SILVER, TOTAL

SILVER, TOTAL

DATE RECEIVED:

BOMCE8

JATOT , MUIGANAV

JATOT , MUIGANAV

SELENIUM, TOTAL

SELENIUM, TOTAL

SELENIUM, TOTAL

JATOT

Recra LabNet - Lionville Laboratory INORGANIC ANALYTICAL DATA PACKAGE FOR TNU-HANFORD B99-085

DATE RECEIVED: 09/17/99 RFW LOT # :9909L126

CLIENT ID /ANALYSIS	RFW #	MTX PF	EP # COLLEC	CTION EXTR/PREP	ANALYSIS
ZINC, TOTAL	001 MS	W 991	0682 09/1	5/99 10/06/99	10/15/99

LAB QC:

SILVER LABORATORY	LC1 BS	W	99L0682	N/A	10/06/99	10/08/99
SILVER, TOTAL	MB1	W	99L0682	N/A	10/06/99	10/08/99
ARSENIC LABORATORY	LC1 BS	W	99L0682	N/A	10/06/99	10/08/99
ARSENIC, TOTAL	MB1	M	99L0682	N/A	10/06/99	10/08/99
BARIUM LABORATORY	LC1 BS	M	99L0682	N/A	10/06/99	10/08/99
BARIUM, TOTAL	MB1	W	99L0682	N/A	10/06/99	10/08/99
BERYLLIUM LABORATORY	LC1 BS	W	9910682	N/A	10/06/99	10/08/99
BERYLLIUM, TOTAL	MB1	W	9910682	N/A	10/06/99	10/08/99
CADMIUM LABORATORY	LC1 BS	M	9910682	N/A	10/06/99	10/08/99
CADMIUM, TOTAL	MB1	W	9910682	N/A	10/06/99	10/08/99
CHROMIUM LABORATORY	LC1 BS	M	99L0682	N/A	10/06/99	10/08/99
CHROMIUM, TOTAL	MB1	W	9910682	N/A	10/06/99	10/08/99
COPPER LABORATORY	LC1 BS	W	9910682	N/A	10/06/99	10/08/99
COPPER, TOTAL	MB1	W	9910682	N/A	10/06/99	10/08/99
NICKEL LABORATORY	LC1 BS	M	99L0682	N/A	10/06/99	10/08/99
NICKEL, TOTAL	MB1	W	9910682	N/A	10/06/99	10/08/99
LEAD LABORATORY	LC1 BS	W	9910682	N/A	10/06/99	10/08/99
LEAD, TOTAL	MB1	W	9910682	N/A	10/06/99	10/08/99
SELENIUM LABORATORY	LC1 BS	W	99L0682	N/A	10/06/99	10/08/99
SELENIUM, TOTAL	MB1	W	9910682	n/A	10/06/99	10/08/99
VANADIUM LABORATORY	LC1 BS	W	9910682	N/A	10/06/99	10/08/99
VANADIUM, TOTAL	MB1	W	99L0682	N/A	10/06/99	10/08/99
ZINC LABORATORY	LC1 BS	W	99L0682	N/A	10/06/99	10/08/99
ZINC, TOTAL	MB1	W	9910682	N/A	10/06/99	10/08/99

RECRA LabNet Us	e Only
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99096126

Custody Transfer Record/Lab Work Request Page ___of___



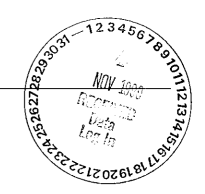
FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS

Client	Client The Hanford B99-085						Refrige	rator #		1	6						6		6	16	6	$oxed{\Box}$		\prod	
Est. Final Pro	. Samı	oling Date						#/Туре	Container	Liquid	3v	200	<u> </u>	 -	 -			35		75	15	15	 	┼	┼
1	-	5-001-0	01-449	9-00						Solid	<u> </u>		 	 	┿-			 			+	+	 		-
Project Conta	ct/Pho	ne#		· 				Volume	•	Liquid	40m	1	-	-	┼─-			11	- 3	ZNA(115	+11-	 · · ·	+	+-
RECRA Project	rt Mana ?	nger	TAT _	3/	dou			Presen	vatives		 	 	 	+	 			uno-			1	Mascx		┿	-
1		Del _ Add				4	==					ORG	ANIC					INC	ong	1	कृ	~	7	 	
Date Rec'd C	1-1-1-	<u>44 </u>	Date Due			99		ANALYSES REQUESTED			VOA	BNA	Pest/	Ferd	<u> </u>			Metal	S	Burf	H&	2 8 8			ţ
MATRIX						Me						_,,	W.	1		REC	_	abNe	т	Only		1			
S - Soil SE - Sediment SO - Solid SL - Sludge	Lab ID	CI	llent ID/Desc	ription		Cho (*	88N	Matrix	Date Collected	Time Collected	05024H	8 2 2 2 S	44					Meto		1550	ango Opo	May p			
184 18/0400	∞	POWEP	8					w	9599	auss	-	V	_					V		V	1	~			
[A A1-		POUCP	_					1	T	0518	\Box														
Solids																									
Liquids L - EP/TCLP				"-																1					
Leachate WI - Wipe	Leachate																								
X - Other F - Fish																			1 -	- 1					
1					.,																				
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]															<u> </u>				<u> </u>	ļi.			<u>.</u>		
						[<u> </u>		<u> </u>		<u> </u>	<u> </u>						<u> </u>	<u> </u>				
Special Instruction	ons:							REVISION		11 da -1	100	P. J.	ha.							REC	RA Lai	bNet Us	e Only		
saf # 1399-085						M	<u>ut ()</u>	CSC= 1-propanol, Ethanol et D2 = as, Ba, Cd, Cr, Pb, Se, ag, Cw, 3 Ni, V, 2n, Be					Samples were: 1) Shipped or Hand Delivered Package (*) or N 2) Unbroken on Outer				N Outer								
COMPOSITE							= <u> </u>			CNO	1,50	CNO	3, 10	.f04,		2) 3)	Ambiei Receiv	ntor©i redin G	ood			Or tean San Or or			
	WASTE							5. <u>105</u> 5					tri	X (71		4)	Labels	Ø or Indicat	•	4) t	Unbrok			
Relinquished	7	Received	Date	Time	Relinquished				Received		ate	Tim				s Betwe	en	(V) or N COC Record Present					ent		
5 by		by	- Care	1 11110	 	by		001	by	I -		1 117		Sam	ples La	pels_and		5)	Receiv	ed With	in Τζ.	PH PH	Upon Sample Rec'l Y Or N Cooler		
FERCY		Maron	9-17-99	0501					GINAL				_		ES:Sa.	need po	atte	-311		T OF	LNJ	юО Ю Теп	np	ł.L.	°C ·
		' '				REWRITTEN NOTES SUITE both & IL Y or (N) Temp Not 500 ml as chain Indicates																			

Bechtel Hanford	Inc.	Cl	HAIN OF CUST	ΓODY/S	AMPLI	E ANAL	YSIS	REQUES	Г	В9	9-085-04	Page <u>[</u>	of <u>1</u>
Collector Bowers/Trice			any Contact earlock	Telephot 372-9				Project Coordi TRENT, SJ	mator	rice Code	7N	Data T	urnaround
Project Designation			ling Location	312-3.				SAF No.				45	Days
200 Area Source characterizat	ion - 200-CW-1 OU -		East					B99-085					
ice Chest No. ERC 90	024	Field I	Logbook No.	1/			1	Method of Ship	ement /	F _X			
Shipped To TMAIRECRA 7-15-29		Offsite	Property No. 990 259					Bill of Lading/	Air Bill No	Z 951	6/		
,			,	,	•	,		COA B }					
POSSIBLE SAMPLE HAZAI	RDS/REMARKS		Preservation	ZnAc+NaOH to pH >9 Cool	Cool 4C	H2SO4 to pH <2 Cool 4C	Cool 40	HNO3 to pH <2	HCl to pH <2 Cool 4C	HNO3 to pH			
			Type of Container	P	Þ	P	aG	P	aGs*	P			
Special Handling and/or Stors	age		No. of Container(s) Volume	1 500mL	(1000mL	(1000mL	2 1000ml	2 L 1000mL	3 40mL	3 500mL			
	SAMPLE ANAI	YSIS		Sulfides - 9030	See item (1) in Special Instructions.	NO2/NO3 - 353.1; Ammonia - 350.3	Semi-VOA 8270A (TO		VOA - 8260A (TCL); VOA 8260A (Add- On) [1- Propanol, Ethanol)	Special			
Sample No.	Matrix *	Sample Date	Sample Time					Y BURE				PART S	
B0WCP8	Water	9.15.99	0650	X	χ	X	λ		Х	X]	
B0WCP9	Water	9.15.99	0518						χ_				
													
CHAIN OF POSSESSION Relinquished By 1045 Bore Relinquished By REF 13 91695 Relinquished By 3JOALY Male 9	9-1148/15 Date/Time	Received By SJ GAL C Received By	19 9-19-97 - Stock 91	ate/Time S / 17 - 3 of Me/Time S / 9 / 3 of Ste/Time	(1) 10 (Wate (2) 10 Selen Vana	er) - 9040 CP Metals - 60 ium, Silver); 10 dium, Zinc)	.0 (Chlorid IOA (Super CP Metals - Se Frey	le, Fluoride, Nitrat trace) {Arsenic, E - 6010A (Supertra	darium, Cadm ce Add-On) (ium, Chromiun Copper, Nickel	n, Lead,	Matrix Soil Water Vapor Other Solid Other Liqui	
Relinquished By LABORATORY Received By SECTION	Date/Time	Received By		te/Time				VA ILABLA		on co		Date/Time	
FINAL SAMPLE Disposal Met	thod					Dispo	sed By	···			<u> </u>	Date/Time	



Recra LabNet Philadelphia Analytical Report



Client: TNU-HANFORD B99-085 W.O. #: 10985-001-001-9999-00

SDG#: H0535 **SAF#**: B99-085

INORGANIC CASE NARRATIVE

1. This narrative covers the analyses of 1 water sample.

- 2. The sample was prepared and analyzed in accordance with the methods checked on the attached glossary.
- 3. Sample holding times as required by the method and/or contract were met with the exception of pH, Nitrate, Nitrite and Phosphate which were received past hold.
- 4. The cooler temperature was recorded on the chain-of-custody.
- 5. The method blanks were within method criteria.
- 6. The Laboratory Control Samples (LCS) were within the laboratory control limits. The duplicate LCS were within the 20% Relative Percent Difference (RPD) control limit.
- 7. The matrix spike recoveries were within the 75-125% control limits. The matrix spike duplicates were within the 20% RPD control limit.
- 8. The replicate analyses were within the 20% RPD control limit.

J. Michael Taylor

Vice President

Philadelphia Analytical Laboratory

Date

njp\i09-126

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 12 pages.

Recra LabNet Philadelphia

WET CHEMISTRY

METHODS GLOSSARY FOR WATER SAMPLE ANALYSIS

Aminobs oxos	EPA /600	SW846	OTHER
Acidity	305.1	57,000	
Alkalinity Bicarbonate Carbonate	310.1		
BOD	405.1		5210B (b)
Ion Chormatography:	_		
Bromide Chloride Fluoride	√ 300.0	9056	
Nitrite Nitrite Phosphate	300.0	9056	
Sulfate Formate Acetate Oxalate	300.0	9056	
Chloride	325.2	9251	
Chorine, Residual	330.5 (mod)		
Cyanide, Amenable to Chorination	335.2	9010B	
Cyanide, Total	335.2	9010B 9014	
Cyanide, Weak Acid Dissociable			412 (a) 4500CN-I (b
COD	410.4(mod)		5220C (b)
Color	110.2		
Corrosivity by Coupon		1110(mod)	
Chromium VI		7196A	3500Cr-D (b)
Fluoride	340.2		4500-FC
Hardness, Calcium	215.2		
Hardness, Total	130.2		
Iodide			ASTM D19P202 (1)
Surfactant	425.1		
Nitrate-NitriteNitrateNitrite	353.2		
Ammonia	350.3		
Total Kjeldahl Organic Nitrogen	351.4	0060	
Total Organic Inorganic Carbon	415.1	9060	
Oil & Grease	413.1	9070 9040B 9041A	
pHpH; paper	150.1	<u> </u>	
Petroleum Hydrocarbons, Total Recoverable	418.1	20.2 9065 90	066
Phenol Ortho Total Phosphate	$\frac{420.1}{365.2}$ $\frac{4}{}$	<u> </u>	4500-P B C
Salinity	303.2		$\frac{1}{210A}$ (a) $\frac{1}{2520}$ (b)
Settleable Solids	160.5	,	21011 (d) 2526 (b)
Sulfide		76.2 \sqrt{9030B/903}	34 (acid soluble)
Reactive Cyanide Sulfide		Section 7.3	(usia belauto)
Silica	370.1		
Sulfite	—— 377.1		
Sulfate	375.4	9038	
Specific Conductance	120.1	9050A	
Specific Gravity			D5057-90 213E (a)
Synthetic Precipitation Leach	,	1312	
Total Dissolved Suspended Solids	$\frac{160}{160}$.1 $\frac{1}{100}$.2	2 .3	
Total Organic Halides	450.1	9020B	
Turbidity	180.1		
Volatile Solids:			
Total _ Dissolved Suspended	160.4		
Other:		Method:	
	· · · · · · · · · · · · · · · · · · ·		

Recra LabNet Philadelphia METHOD REFERENCES AND DATA QUALIFIERS

DATA QUALIFIERS

- U = Indicates that the parameter was not detected at or above the reported limit. The associated numerical value is the sample detection limit.
- * = Indicates that the original sample result is greater than 4x the spike amount added.

ABBREVIATIONS

MB = Method or Preparation Blank.

MS = Matrix Spike.

MSD = Matrix Spike Duplicate.

REP = Sample Replicate

LC = Laboratory Control Sample.

NC = Not calculated.

A suffix of -R, -S, or -T following these codes indicate a replicate, spike or sample duplicate analysis respectively.

ANALYTICAL WET CHEMISTRY METHODS

- 1. ASTM Standard Methods.
- 2. USEPA Methods for Chemical Analysis of Water and Wastes (USEPA 600/4-79-020).
- 3. Test Methods for Evaluating Solid Waste (USEPA SW-846).
- a. Standard Methods for the Examination of Water and Waste, 16 ed, (1983).
- b. Standard Methods for the Examination of Water and Waste, 17 ed, (1989)/18ed (1992).
- c. <u>Method of Soil Analysis</u>, Part 1, Physical and Mineralogical Methods, 2nd ed, (1986).
- d. Method of Soil Analysis, Part 2, Chemical and Microbiological Properties, Am. Soc. Agron., Madison, WI (1965).
- e. USEPA Contract Laboratory Program, Statement of Work for Inorganic Analysis.
- f. Code of Federal Regulations.

L-WI-034/D-6/99

INORGANICS DATA SUMMARY REPORT 10/04/99

CLIENT: TNU-HANFORD B99-085 RECRA LOT #: 9909L126

	R. 10303 001 001 3333				REPORTING	DILUTION
SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	LIMIT	FACTOR
****	************			*****		*******
-001	BOWCP8	Chloride by IC	0.25 u	MG/L	0.25	1.0
		Fluoride by IC	0.50 u	MG/L	0.50	1.0
		Nitrite by IC	0.25 u	MG/L	0.25	1.0
	9	Nitrate by IC	0.25 u	MG/L	0.25	1.0
		Phosphate by IC	0.25 u	MG/L	0.25	1.0
		Sulfate by IC	0.25 u	MG/L	0.25	1.0
		Nitrate Nitrite	0.02 u	MG-N/L	0.02	1.0
		Ammonia, as N	0.10 u	MG/L	0.10	1.0
		рН	6.5	PH UNITS	0.01	1.0
	_	Sulfide	1.0 u	MG/L	1.0	1.0

INORGANICS METHOD BLANK DATA SUMMARY PAGE 10/04/99

CLIENT: TNU-HANFORD B99-085 RECRA LOT #: 9909L126

W.C	ACK OKDE	R: 10365-001-001-3333-	•				
						reporting	DILUTION
SA	MPLE	SITE ID	ANALYTE	RESULT	UNITS	LIMIT	FACTOR
			*****	*******		****	*******
BL	ANK10	99LICB79-MB1	Chloride by IC	0.25 u	MG/L	0.25	1.0
			Fluoride by IC	0.50 u	MG/L	0.50	1.0
			Nitrite by IC	0.25 u	MG/L	0.25	1.0
			Nitrate by IC	0.25 u	MG/L	0.25	1.0
			Sulfate by IC	0.25 u	MG/L	0.25	1.0
ві	ANK10	99L1CC79-MB1	Phosphate by IC	0.25 u	MG/L	0.25	1.0
ві	ANK10	99LN3A47-MB1	Nitrate Nitrite	0.02 u	MG-N/L	0.02	1.0
BI	LANK10	99LAMA36-MB1	Ammonia, as N	0.10 u	MG/L	0.10	1.0
ВІ	LANK10	99LSD047-MB1	Sulfide	1.0 u	MG/L	1.0	1.0

INORGANICS ACCURACY REPORT 10/04/99

CLIENT: TNU-HANFORD B99-085 RECRA LOT #: 9909L126
WORK ORDER: 10985-001-001-9999-00

Sulfide

Sulfide MSD

BLANK10 99LSD047-MB1

SPIKED INITIAL SPIKED DILUTION SAMPLE SITE ID AMOUNT *RECOV ANALYTE SAMPLE RESULT FACTOR (SPK) ------******** 0.00 0.00 -001 BOWCPS Chloride by IC 5.1 5.0 101.9 Fluoride by IC 10.9 10.0 109.3 1.0 Nitrite by IC 5.3 0.25u 5.0 106.1 1.0 Nitrate by IC 5.1 0.25u 5.0 101.7 1.0 5.2 0.25u Phosphate by IC 5.0 103.1 1.0 Sulfate by IC 5.1 0.25u 5.0 102.2 1.0 Nitrate Nitrite 0.50 0.02u 0.50 100.8 1.0 Nitrate Nitrite MSD 0.50 0.02u 0.50 100.2 1.0 Ammonia, as N 0.95 0.10u 1.0 95.3 1.0 Sulfide 9.7 0.00 9.9 98.0 Sulfide MSD 9.6 0.00 9.9 97.0 1.0 BLANK10 99LICB79-MB1 Chloride by IC 0.25u 5.0 97.6 4.9 1.0 Pluoride by IC 0.50u 10.0 105.7 10.6 1.0 Nitrite by IC 4.9 0.25u 5.0 98.4 1.0 Nitrate by IC . 0.25u 5.0 98.0 4.9 1.0 4.8 0.25u 5.0 96.3 Sulfate by IC 1.0 BLANK10 99LICC79-MB1 Phosphate by IC 5.0 0.25u 5.0 99.1 1.0 0.50 0.02u 0.50 101.0 BLANK10 99LN3A47-MB1 Nitrate Nitrite 1.0 0.02u Nitrate Nitrite MSD 0.51 0.50 102.6 1.0 1.0 104.0 BLANK10 99LAMA36-MB1 Ammonia, as N 1.0 0.10u 1.0 1.0 103.0 Ammonia, as N MSD 1.0 0.10u

9.9

10.0

1.0 u

1.0 u

9.9 100

9.9 101.0

1.0

1.0

INORGANICS DUPLICATE SPIKE REPORT 10/04/99

CLIENT: TNU-HANPORD B99-085 RECRA LOT #: 9909L126

			SPIKE#1	. SPIKB#2	3
SAMPLE	SITE ID	ANALYTB	*RECOV	*RECOV	*DIPP
				*****	*****
-001	BOWCPB	Nitrate Nitrite	100.8	100.2	0.60
		Sulfide	98.0	97.0	1.0
BLANK10	99LN3A47-MB1	Nitrate Nitrite	101.0	102.6	1.6
BLANK10	99LAMA36-MB1	Ammonia, as N	104.0	103.0	0.97
BLANK10	99LSD047-MB1	Sulfide	100	101.0	1.0

RECRA LOT #: 9909L126

INORGANICS PRECISION REPORT 10/04/99

CLIENT: TNU-HANFORD B99-085

		•	INITIAL			DILUTION
SAMPLE	SITE ID	ANALYTE	RESULT	REPLICATE	RPD	FACTOR (RBP)
	=======================================			*********		*******
-001REP	BOWCP8	Chloride by IC	0.25u	0.25u	NC	1.0
		Pluoride by IC	0.50u	0.50u	NC	1.0
		Nitrite by IC	0.25u	0.25u	NC	1.0
		Nitrate by IC	0.25u	0.25u	NC	1.0
		Phosphate by IC	0.25u	0.25u	NC	1.0
		Sulfate by IC	0.25u	0.25u	NC	1.0
		Nitrate Nitrite	0.02u	0.02u	NC	1.0
		Ammonia, as N	0.10u	0.10u	NC	1.0
		Sulfide	1.0 u	1.0 u	NC	1.0

Recra LabNet - Lionville Laboratory INORGANIC ANALYTICAL DATA PACKAGE FOR TNU-HANFORD B99-085

DATE RECEIVED: 09/17/99 RFW LOT # :9909L126

CLIENT ID /ANALYSIS	S RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
BOWCP8						
CHLORIDE BY IC	001	W	99LICB79	09/15/99	09/23/99	09/23/99
CHLORIDE BY IC	001 REP	W	99LICB79	09/15/99	09/23/99	09/23/99
CHLORIDE BY IC	001 MS	W	99LICB79	09/15/99	09/23/99	09/23/99
FLUORIDE BY IC	001	W	99LICB79	09/15/99	09/23/99	09/23/99
FLUORIDE BY IC	001 REP	W	99LICB79	09/15/99	09/23/99	09/23/99
FLUORIDE BY IC	001 MS	W	99LICB79	09/15/99	09/23/99	09/23/99
NITRITE BY IC	001	W	99LICB79	09/15/99	09/23/99	09/23/99
NITRITE BY IC	001 REP	W	99LICB79	09/15/99	09/23/99	09/23/99
NITRITE BY IC	001 MS	W	99LICB79	09/15/99	09/23/99	09/23/99
NITRATE BY IC	001 145	M	99LICB79	09/15/99	09/23/99	09/23/99
NITRATE BY IC	001 REP	W	99LICB79	09/15/99	09/23/99	09/23/99
NITRATE BY IC	001 KE	W	99LICB79	09/15/99	09/23/99	09/23/99
PHOSPHATE BY IC	001 M3	W	99LICC79	09/15/99	09/23/99	
PHOSPHATE BY IC	001 001 REP					09/23/99
PHOSPHATE BY IC		W W	99LICC79	09/15/99	09/23/99	09/23/99
SULFATE BY IC	001 MS		99LICC79	09/15/99	09/23/99	09/23/99
	001	W	99LICB79	09/15/99	09/23/99	09/23/99
SULFATE BY IC	001 REP	W	99LICB79	09/15/99	09/23/99	09/23/99
SULFATE BY IC	001 MS	W	99LICB79	09/15/99	09/23/99	09/23/99
NITRATE NITRITE	001	W	99LN3A47	09/15/99	10/01/99	10/01/99
NITRATE NITRITE	001 REP	W	99LN3A47	09/15/99	10/01/99	10/01/99
NITRATE NITRITE	001 MS	W	99LN3A47	09/15/99	10/01/99	10/01/99
NITRATE NITRITE	001 MSD	W	99LN3A47	09/15/99	10/01/99	10/01/99
AMMONIA	001	W	99LAMA36	09/15/99	09/24/99	09/24/99
AMMONIA	001 REP	W	99LAMA36	09/15/99	09/24/99	09/24/99
AMMONIA	001 MS	W	99LAMA36	09/15/99	09/24/99	09/24/99
PH	001	W	99LPH102	09/15/99	09/23/99	09/23/99
SULFIDE	001	W	99LSD047	09/15/99	09/19/99	09/20/99
SULFIDE	001 REP	W	99LSD047	09/15/99	09/19/99	09/20/99
SULFIDE	001 MS	W	99LSD047	09/15/99	09/19/99	09/20/99
SULFIDE	001 MSD	W	99LSD047	09/15/99	09/19/99	09/20/99
AB QC:						
						
CHLORIDE BY IC	MB1	W	99LICB79	N/A	09/23/99	09/23/9
CHLORIDE BY IC	MB1 BS	W	99LICB79	N/A	09/23/99	09/23/99

Recra LabNet - Lionville Laboratory INORGANIC ANALYTICAL DATA PACKAGE FOR TNU-HANFORD B99-085

DATE RECEIVED: 09/17/99 RFW LOT # :9909L126

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
<u> </u>						
FLUORIDE BY IC	MB1	W	99LICB79	N/A	09/23/99	09/23/99
FLUORIDE BY IC	MB1 BS	W	99LICB79	N/A	09/23/99	09/23/99
NITRITE BY IC	MB1	W	99LICB79	N/A	09/23/99	09/23/99
NITRITE BY IC	MB1 BS	W	99LICB79	N/A	09/23/99	09/23/99
NITRATE BY IC	MB1	M	99LICB79	N/A	09/23/99	09/23/99
NITRATE BY IC	MB1 BS	W	99LICB79	N/A	09/23/99	09/23/99
PHOSPHATE BY IC	MB1	W	99LICC79	N/A	09/23/99	09/23/99
PHOSPHATE BY IC	MB1 BS	W	99LICC79	N/A	09/23/99	09/23/99
SULFATE BY IC	MB1	W	99LICB79	N/A	09/23/99	09/23/99
SULFATE BY IC	MB1 BS	W	99LICB79	N/A	09/23/99	09/23/99
NITRATE NITRITE	MB1	W	99LN3A47	N/A	10/01/99	10/01/99
NITRATE NITRITE	MB1 BS	W	99LN3A47	N/A	10/01/99	10/01/99
NITRATE NITRITE	MB1 BSD	W	99LN3A47	N/A	10/01/99	10/01/99
AINOMMA	MB1	W	99 LAMA3 6	N/A	09/24/99	09/24/99
AMMONIA	MB1 BS	W	99 LAMA3 6	N/A	09/24/99	09/24/99
AMMONIA	MB1 BSD	W	99LAMA36	N/A	09/24/99	09/24/99
SULFIDE	MB1	W	99LSD047	N/A	09/19/99	09/20/99
SULFIDE	MB1 BS	W	99LSD047	N/A	09/19/99	09/20/99
SULFIDE	MB1 BSD	W	99LSD047	N/A	09/19/99	09/20/99

RECRA LabNet Use

9909L126

Custody Transfer Record/Lab Work Request Page 1 of 1 FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS 8 wetchem



							T			T 1	1.					Ι.		17.		7.	$\overline{}$		
Client	M.	Hanford		<u>-085</u>			Refrig	erator #	T	1	10					0	_	le	10	9	_	-	
Fet Final Pro	l Samr	sling Date					- #/Туре	Container	Liquid	32	586			-		95		17	15	15		-	
Project #/	098	5-001-0	01-499	9-00					Solid	-						ļ			-				
Project Conta	ct/Pho	ne #					- Volum	e		Home	11	-				11_		11	11	11			
RECRA Proje	ct Man	ager <u>OU</u>			-1		-		Solid				-	-	- 	HNO-	<u> </u>	ZNAC		HzSCX			
ac spec	<u> </u>	Del Std	TAT	<u> 30</u>	day	{	Prese	rvatives	1	+	OBG	ANIC				>-) ORG	Naoh	7	nza.c	 	-	
Date Rec'd	3-17-	99	Date Due		117	99	ANAL	YSES	-	 	1		£			Metal	N.	3mfide	5	202 705		Ì	
Account #							HEGO			δ V	BNA	Pest/	Herb					8	Hª 7	5_			
MATRIX						Matrix				<u> </u>		- X	↓		RECRA I	LabNet	t Use	Only		<u> </u>			
CODES:	Lab		tient ID/Desci	ription		QC Chosen	Matrix	Date Collected	Time	EO	25	1				neto			0	'usup			
S - Soil SE - Sediment	ID	,	10,0000	ipaon		(√)		Collected	Collected	35	0.3					En		15/2	an Op	3		1	
SO - Solid SL - Sludge						MS MS	<u> </u>			88	1 00					1.			1				
W - Water O - Oil	∞	BOWCP	<u>8</u>				w	9-15-99	<u> </u>	V	V	ļ				V		~	V	~			
A - Air DS - Drum	500	POWCP	9				$\frac{1}{T}$	1	0518	<u>~</u>							<u> </u>		ļ				
Solids DL - Drum			·				<u> </u>			<u> </u>						ļ			ļ				
Liquids L - EP/TCLP							<u> </u>											<u> </u>		<u></u>			
Leachate Wi - Wipe																<u> </u>							
X - Other			·	-							:					<u> </u>							
F - Fish							,																
	-		-								·												
	-							1															
																1							
Special Instruct	lone:					DATI	/REVISIO	NS:				L	<u> </u>			1		REC	RA La	bNet U	se Only		
1 '						_00	<u> 3050</u>	7. 1-pr	opan	ol,	Eti	rais	rol	<u>_</u>	···	- -	amples	were:		CC	C Tape	was:	
Sap 8	* 13	.99-0-8 E H3Nadded)			\mathcal{L}	utC	$b_2 = as$	Ba,	Cd.	Or,	Pb, \$	Se, C	19.1	cw,	_ (1) 	Shippe	ed ————————————————————————————————————		1)	Present	on Outo	
1 U	1 4 5	uziladdad	loes de	per U	unt.	coc.		3 Mi.	V. 2n	1. Bo	٠.	•		O	-		rbill # _				_	יט ענ en on O	
4123144	- IN	nonwuuda	10001	1			20 (1)	A = ICC	, 10.	E (02 L	n ninz	: 10	Post.	- Ai		nt or©i	nilled	Pa	ckage (Y) or	Ν
	(OMPOSIT	Έ										<u>_1002</u>	2 <u>, (C</u>)	04,	(5)	Receiv	/ed_in G	Good	3)	resent	Sam or	npie N
		WASTE	_					5. <u>ICS</u>	_									1 (A) 0			Unbroke		
								6	<u>Kı</u>	in	<u> </u>	$n\omega$	tris	<u> </u>	2			Indicat Preserv	ed			or N ord Pres	
Relinquished		Received	Date	Time	Rel	linquished by		Received by		ate	Tin	1e			Between		.	(() •		Un	on Sam	ple Rec	c't
by		by	+	 	 		OB	IGINAL				\dashv	coci		or N	5) Ho	Heceiv olding T	vea With Times	antot	μορ Co SH	oler ((Y) or	N
had Ex	77	Thursh -	9-17-99	1050	-		טוי	WRITTE	N		-	\dashv	NOTE	ing:s	fice both			YΩ	T (N)		mp	<u> </u>	°C
		·	<u> </u>		L		KE	MKILL	-17		<u> </u>	l	<u> </u>		<u>05.506</u>		uii i	ITCIC	ats				

Bechtel Hanford I	nc.	СН	IAIN OF CUST	ODY/S	AMPLE	ANAL	YSIS	REQUEST	r	B99	9-085-04	Page <u>1</u>	o 1 2
Collector Bowers/Trice			ny Contact arlock	Telephor 372-95				Project Coordi TRENT, SJ	nator P	rice Code	7N	Data Tu	rnaround
Project Designation		Sampli	ng Location	3,2,				SAF No.				45	Days
200 Area Source characterization	on - 200-CW-1 OU - Q							B99-085 Method of Ship					
ce Chest No. ERC 96	024	Field L	ogbook No. FLバル	7				Bill of Lading/	ement 1	ź x			
ce Chest No. EXC 96 Shipped To TMARECRA 5 70 9-15-29		Offsite A	Property No. 990 Z 59					Bill of Lading//	Air Bill No. 5 795	z 951	6/		
			,		•	,	*	4232 COAB2	OCW	167	1/0		
POSSIBLE SAMPLE HAZAR	DS/REMARKS		Preservation	ZnAc+NaOH to pH >9 Coul	Cool 4C	H2SO4 to pH <2 Cool 4C	Cool 4	C HNO3 to pH	HCl to pH <2 Cool 4C	HNO3 to pH <2			
			Type of Container	P	P	P	aG	P	aGs*	P			
		Ì	No. of Container(s)	1	1	ì	2	2	3	3			
Special Handling and/or Storag	ge		Volume	500mL	1000mL	1000mL	1000m	L 1000mL	40mL	500mL			
	CARPLE ANALY	Vele	<u></u> .	Sulfides - 9030	See item (1) in Special Instructions	NO2/NO3 - 353.1; Ammonia -	Semi-VO 8270A (T		VOA - 8260A (TCL); VOA - 8260A (Add-	See item (2) in Special Instructions			
	SAMPLE ANAL	1919				350.3			On) (1- Propanol, Ethanol)			a a	
Sample No.	Matrix *	Sample Date	Sample Time	加加	\$ \$ \$i		9 8 3	N. V. L. S.	3.14				
B0WCP8	Water	9.15.99	0650	X	Χ	X	Δ		Х	X		ļ	
B0WCP9	Water	9.15.99	0518						λ				
					SPEC	LIAL INSTR	RUCTIO	NS	<u> </u>		<u> </u>	Matrix	<u> </u>
CHAIN OF POSSESSION		Sign/Prin	t Names		1			ide, Fluoride, Nitra	ate, Nitrite, Ph	osphate, Sulfat	e}; pH	Soil Water	
Retinquished By Doug Bono Retinquished By Ref B 91699	9-11-198/153 Date/Time	Received By	13 9-19-19	ate/Time (2) / 17 - 3 afe/Time (6) 79 / 3	Selection (2) Se	nium, Silver}; l adium, Zinc}	ICP Metals	ertrace) (Arsenic.) s - 6010A (Supertra	ace Add-On) (Copper, Nicke	m, Lead, el,	Vapor Other Solid Other Liqui	
Relinquished By 3044 Stall 9 Relinquished By	Date/Time /619 / 300 Date/Time	Received By Received By	EX	ate/Time		•		WAILABL			ر,		
LABORATORY Received By		TM	mry 9-17-9		tle					·		Date/Time	
SECTION FINAL SAMPLE Disposal Met	hod					Dispe	osed By	. <u></u>				Date/Time	<u> </u>
DISPOSITION	iiod												

ı

Case Narrative

1.0 GENERAL

Bechtel Hanford Inc. Sample Delivery Group H0535 is composed of one liquid (water) sample designated under SAF No. B99-085 with a Project Designation of: 200 Area Source characterization-200-CW-1 OU-QC Sa.

The sample was received as stated on the Chain-of-Custody document. Any discrepancies are noted on the TNU Sample Receipt Checklist. The results were transmitted to BHI via facsimile on October 28, 1999.

2.0 ANALYSIS NOTES

2.1 Gross Alpha and Beta Analyses

No problems were encountered during the course of the analyses.



SAMPLE DELIVERY GROUP H0535

SDG 7213
Contact Kevin C. Johnson

SAMPLE SUMMARY

Client <u>Hanford</u>

Contract <u>TRB-SBB-207925</u>

Case no <u>SDG H0535</u>

CLIENT SAMPLE ID	LOCATION	MATRIX	LEVEL	LAB SAMPLE ID	SAF NO	CHAIN OF CUSTODY	COLLECTED
BOWCP8	200 East	WATER		N909119-01	B99-085	B99-085-04	09/15/99 06:50
Method Blank		WATER		N909119-03	B99-085		
Lab Control Sample		WATER		N909119-02	B99-085		
Duplicate (N909119-01)	200 East	WATER		N909119-04	B99-085		09/15/99 06:50

SAMPLE SUMMARY
Page 1

SUMMARY DATA SECTION

Page 3

Lab id <u>TMANC</u>

Protocol <u>Hanford</u>

Version <u>Ver 1.0</u>

Form <u>DVD-CS</u> Version <u>3.06</u>

Report date 10/28/99

SAMPLE DELIVERY GROUP H0535

SDG 7213
Contact Kevin C. Johnson

QC SUMMARY

Client <u>Hanford</u>

Contract <u>TRB-SBB-207925</u>

Case no <u>SDG H0535</u>

QC BATCH	CHAIN OF CUSTODY	CLIENT SAMPLE ID	MATRIX	\$ SOLIDS	SAMPLE AMOUNT	BASIS AMOUNT	DAYS S		LAB SAMPLE ID	DEPARTMENT SAMPLE ID
7213	B99-085-04	BOWCP8	WATER				09/17/99	2	N909119-01	7213-001
		Method Blank Lab Control Sample Duplicate (N909119-01)	WATER WATER WATER				09/17/99	2	N909119-03 N909119-02 N909119-04	7213-003 7213-002 7213-004

QC SUMMARY

Page 1

SUMMARY DATA SECTION

Page 4

Protocol <u>Hanford</u>

Version <u>Ver 1.0</u>

Form <u>DVD-QS</u>

Version <u>3.06</u>

Report date <u>10/28/99</u>

Lab id TMANC

SAMPLE DELIVERY GROUP H0535

SDG 7213
Contact Kevin C. Johnson

PREP BATCH SUMMARY

Client <u>Hanford</u>
Contract <u>TRB-SBB-207925</u>
Case no <u>SDG H0535</u>

TEST	MATRIX	METHOD	PREPARATION BATCH	ERROR 2σ %	CLIENT	MORE	PLA	NCHETS A	ANALYZ LCS	DUP/ORIG MS/ORIG	QUALI- FIERS
Gas :	Proportion WATER	al Counting Gross Alpha in Water	6904-016	20.0	1			1	1	1/1	
80B	WATER	Gross Beta in Water	6904-016	15.0	1			1	1	1/1	

Duplicates and Matrix Spikes are those with original (Client) sample in this Sample Delivery Group.

Blank and LCS planchets are those in the same preparation batch as some Client, Duplicate or Spike sample.

PREP BATCH SUMMARY

Page 1

SUMMARY DATA SECTION

Page 5

 Lab id
 TMANC

 Protocol
 Hanford

 Version
 Ver 1.0

 Form
 DVD-PBS

 Version
 3.06

 Report date
 10/28/99

SAMPLE DELIVERY GROUP H0535

SDG 7213
Contact Kevin C. Johnson

WORK SUMMARY

Client <u>Hanford</u>

Contract TRB-SBB-207925

Case no SDG H0535

CLIENT SAMPLE	ID		LAB SAMPLE ID							
LOCATION		MATRIX	COLLECTED			SUF-				
CUSTODY	SAF No		RECEIVED	PLANCHET	TEST	FIX	ANALYZED	REVIEWED	BY	METHOD
BOWCP8			N909119-01	7213-001	80A/80		10/25/99	10/28/99	NJV	Gross Alpha in Water
200 East		WATER	09/15/99	7213-001	80B/80		10/25/99	10/28/99	NJV	Gross Beta in Water
B99-085-04	B99-085		09/17/99							
Method Blank		***	N909 <u>1</u> 19-03	7213-003	80A/80		10/25/99	10/28/99	VĮN	Gross Alpha in Water
		WATER		7213-003	80B/80		10/25/99	10/28/99	NJV	Gross Beta in Water
	B99-085									
Lab Control Sa	ımple		N909119-02	7213-002	80A/80		10/25/99	10/28/99	NJV	Gross Alpha in Water
		WATER		7213-002	80B/80		10/25/99	10/28/99	NJV	Gross Beta in Water
	B99-085									
Duplicate (N90	9119-01)		N909119-04	7213-004	80A/80		10/25/99	10/28/99	NJV	Gross Alpha in Water
200 East		WATER	09/15/99	7213-004	80B/80		10/25/99	10/28/99	NJV	Gross Beta in Water
	B99-085		09/17/99							

TEST	SAF No	COUNTS METHOD	OF TESTS BY	SAMPLE TYPE CLIENT MORE	RE BLANK	LCS	DUP SPIKE	TOTAL
B0A/80	B99-085	Gross Alpha in Water	EPA900.0	1	1	1	1	4
80B/80	B99-085	Gross Beta in Water	EPA900.0	1	1	1	1	4
TOTALS				2	2	2	2	8

WORK SUMMARY

Page 1

SUMMARY DATA SECTION

Page 6

Lab id <u>TMANC</u>

Protocol <u>Hanford</u>

Version <u>Ver 1.0</u>

Form <u>DVD-CWS</u>

Version <u>3.06</u>

Report date <u>10/28/99</u>

SAMPLE DELIVERY GROUP H0535

N909119-03

METHOD BLANK

Method Blank

SDG	7213	Client/Case no	Hanford	SDG_H0535
Contact	Kevin C. Johnson	Contract	TRB-SBB-207925	
Lab sample id Dept sample id		Client sample id Material/Matrix		WATER
		SAF No	B99-085	

ANALYTE	CAS NO	RESULT pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	-0.321	0.34	1.1	3.0	ט	80A
Gross Beta	12587-47-2	-0.325	1.4	2.4	4.0	ט	80B

200 Area Source chtztn-200CW-10UQCSa

QC-BLANK 32078

METHOD BLANKS
Page 1
SUMMARY DATA SECTION
Page 7

 Lab id TMANC

 Protocol Hanford

 Version Ver 1.0

 Form DVD-DS

 Version 3.06

 Report date 10/28/99

SAMPLE DELIVERY GROUP H0535

N909119-02

LAB CONTROL SAMPLE

Lab Control Sample

SDG	7213	Client/Case no	Hanford	SDG H0535
Contact	Kevin C. Johnson	Case no	TRB-SBB-207925	
Lab sample id Dept sample id		Material/Matrix	Lab Control Sample B99-085	WATER

ANALYTE	RESULT pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS	TEST	ADDED pCi/L	2σ ERR pCi/L	REC	3σ LMTS (TOTAL)	PROTOCOL LIMITS
Gross Alpha Gross Beta	61.6 85.3	4.9	1.4	3.0 4.0		A08 B08	72.0 83.0	2.9 3.3	86 103	72-128 75-125	80-120

200 Area Source chtztn-200CW-10UQCSa

1		
	QC-LCS 32077	

LAB CONTROL SAMPLES
Page 1
SUMMARY DATA SECTION
Page 8

Lab id TMANC

Protocol Hanford

Version Ver 1.0

Form DVD-LCS

Version 3.06

Report date 10/28/99

SAMPLE DELIVERY GROUP H0535

N909119-04

SDG <u>7213</u>

Lab sample id <u>N909119-04</u>

Contact <u>Kevin C. Johnson</u>

DUPLICATE

DUPLICATE

Client/Case no <u>Hanford</u> <u>SDG H0535</u>

BOWCP8

Case no TRB-SBB-207925

ORIGINAL

Lab sample id <u>N909119-01</u> Client sample id BOWCP8

WATER Dept sample id 7213-004 Dept sample id 7213-001 Location/Matrix 200 East

> Received 09/17/99___ Collected 09/15/99 06:50 Custody/SAF No <u>B99-085-04</u> <u>B99-085</u>

ANALYTE	DUPLICATE pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS	TEST	ORIGINAL pCi/L	2σ ERR (COUNT)	MDA pCi/L	QUALI- FIERS	RPD	3σ PROT
Gross Alpha Gross Beta	-0.067 -0.742	0.31	0.76	3.0 4.0	U U	80A 80B	-0.123 -0.167	0.33	0.81	U U	- -	

200 Area Source chtztn-200CW-10UQCSa

QC-DUP#1	32079		

DUPLICATES Page 1 SUMMARY DATA SECTION Page 9

Lab id TMANC Protocol Hanford Version Ver 1.0 Form DVD-DUP Version 3.06 Report date 10/28/99

TMA/RICHMOND SAMPLE DELIVERY GROUP H0535

N909119-01

BOWCP8

DATA SHEET

 SDG
 7213
 Client/Case no Hanford
 SDG H0535

 Contact
 Kevin C. Johnson
 Contract
 TRB-SBB-207925

 Lab sample id N909119-01
 Client sample id BOWCP8

 Dept sample id 7213-001
 Location/Matrix 200 East
 WATER

 Received 09/17/99
 Collected 09/15/99 06:50
 B99-085-04
 B99-085

ANALYTE	CAS NO	RESULT pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	-0.123	0.33	0.81	3.0	U	80A
Gross Beta	12587-47-2	-0.167		2.1	4.0	U	80B

200 Area Source chtztn-200CW-10UQCSa

DATA SHEETS

Page 1

SUMMARY DATA SECTION

Page 10

 Lab id
 TMANC

 Protocol
 Hanford

 Version
 Ver 1.0

 Form
 DVD-DS

 Version
 3.06

 Report date
 10/28/99

SAMPLE DELIVERY GROUP H0535

Test <u>80A</u> Matrix <u>WATER</u>

SDG <u>7213</u>

Contact <u>Kevin C. Johnson</u>

METHOD SUMMARY

GROSS ALPHA IN WATER
GAS PROPORTIONAL COUNTING

Client <u>Hanford</u>

Contract <u>TRB-SBB-207925</u> Case no <u>SDG H0535</u>

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	TEST FI		Gross A	Alpha
Preparation batch 6904-	016				
BOWCP8	N909119-01	80	7213-001	U	
BLK (QC ID=32078)	N909119-03	80	7213-003	U	
LCS (QC ID=32077)	N909119-02	80	7213-002	ok	
Duplicate (N909119-01)	N909119-04	80	7213-004	-	U

METHOD PERFORMANCE

ar r num	LAB	RAW SUF		ALIQ	PREP	DILU-		_						ANAL-	DUMBOMOD
CLIENT SAMPLE ID	SAMPLE ID	TEST FIX	pCi/L	L	FAC	TION	mg	*		keV	KeV	HELD	PREPARED	ASED	DETECTOR
Preparation batch 6904-0	016 2σ pr	ep error	20.0 % Re	ference	Lab N	Noteboo!	6904	pg.	016						
BOWCP8	N909119-01	80	0.81	0.300			1		100			40	10/20/99	10/25	GRB-114
BLK (QC ID=32078)	N909119-03	80	1.1	0.300			32		100				10/20/99	10/25	GRB-116
LCS (QC ID=32077)	N909119-02	80	1.4	0.300			36		100				10/20/99	10/25	GRB-115
Duplicate (N909119-01)	N909119-04	80	0.76	0.300			2		100			40	10/20/99	10/25	GRB-112
(QC ID=32079)															
	·														
Nominal values and limit	ts from metho	od	3.0	0.300			5-15	0	100			180			

i	PROCEDURES	REFERENCE	EPA900.0
Į		EP-120	Gross Alpha and Gross Beta in Environmental Water,
			rev 2

 AVERAGES ± 2 SD
 MDA
 1.0
 ±
 0.59

 FOR 4 SAMPLES
 RESIDUE
 18
 ±
 38

METHOD SUMMARIES

Page 1

SUMMARY DATA SECTION

Page 11

Lab id TMANC

Protocol Hanford

Version Ver 1.0

Form DVD-CMS

Version 3.06

Report date 10/28/99

SAMPLE DELIVERY GROUP H0535

Test 80B Matrix WATER SDG <u>7213</u>

Contact <u>Kevin C. Johnson</u>

METHOD SUMMARY

GROSS BETA IN WATER GAS PROPORTIONAL COUNTING Client <u>Hanford</u>

Contract TRB-SBB-207925

Case no SDG H0535

RESULTS

	LAB	RAW SUF-			
CLIENT SAMPLE ID	SAMPLE ID	TEST FIX	PLANCHET	Gross I	3eta
Preparation batch 6904-0	016				
BOWCP8	N909119-01	80	7213-001	U	
BLK (QC ID=32078)	N909119-03	80	7213-003	U	
LCS (QC ID=32077)	N909119-02	80	7213-002	ok	
Duplicate (N909119-01)	N909119-04	80	7213-004	_	U

METHOD PERFORMANCE

	LAB	RAW SU	F- MDA	ALIQ	PREP	DILU-	RESID	EFF	COUNT	FWHM	DRIFT	DAYS		ANAL-	
CLIENT SAMPLE ID	SAMPLE ID	TEST FI	X pCi/L	L	FAC	TION	mg	*	min	keV	KeV	HELLD	PREPARED	AZED	DETECTOR
Preparation batch 6904-)16 2σ pi	rep error	15.0 %	Reference	Lab N	(oteboo)	6904	pg.	016		•				
BOWCP8	N909119-01	80	2.1	0.300			1		100			40	10/20/99	10/25	GRB-114
BLK (QC ID=32078)	N909119-03	80	2.4	0.300			32		100				10/20/99	10/25	GRB-116
LCS (QC ID=32077)	N909119-02	80	1.9	0.300			36		100				10/20/99	10/25	GRB-115
Duplicate (N909119-01)	N909119-04	80	2.3	0.300			2		100			40	10/20/99	10/25	GRB-112
(QC ID=32079)															
Nominal values and limit	s from metho	od	4.0	0.300	_		5-150	0	100			180			

Ì	PROCEDURES	REFERENCE	EPA900.0
	1	EP-120	Gross Alpha and Gross Beta in Environmental Water,
			rev 2

AVERAGES ± 2 SD MDA __2.2 _ ± __0.44_ FOR 4 SAMPLES RESIDUE <u>18</u> ± <u>38</u>

METHOD SUMMARIES Page 2 SUMMARY DATA SECTION

Page 12

Lab id TMANC_ Protocol <u>Hanford</u>

Version Ver_1.0 Form DVD-CMS

Version 3.06

Report date 10/28/99

SAMPLE DELIVERY GROUP H0535

SDG 7213 Contact Kevin C. Johnson

REPORT GUIDE

Client Hanford Contract TRB-SBB-207925 Case no SDG H0535

SAMPLE SUMMARY

The Sample and QC Summary Reports show all samples, including QC samples, reported in one Sample Delivery Group (SDG).

The Sample Summary Report fully identifies client samples and gives the corresponding lab sample identification. The QC Summary Report shows at the sample level how the lab organized the samples into batches and generated QC samples. The Preparation Batch and Method Summary Reports show this at the analysis level.

The following notes apply to these reports:

- * LAB SAMPLE ID is the lab's primary identification for a sample.
- * DEPARTMENT SAMPLE ID is an alternate lab id, for example one assigned by a radiochemistry department in a lab.
- * CLIENT SAMPLE ID is the client's primary identification for a sample. It includes any sample preparation done by the client that is necessary to identify the sample.
- QC BATCH is a lab assigned code that groups samples to be processed and QCed together. These samples should have similar

QC BATCH is not necessarily the same as SDG, which reflects samples received and reported together.

* All Lab Control Samples, Method Blanks, Duplicates and Matrix Spikes are shown that QC any of the samples. Due to possible reanalyses, not all results for all these QC samples may be relevant to the SDG. The Lab Control Sample, Method Blank, Duplicate, Matrix Spike and Method Summary Reports detail these relationships.

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Protocol <u>Hanford</u>

Version Ver 1.0

Form DVD-RG

Version 3.06

Report date 10/28/99

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Contact <u>Kevin C. Johnson</u>

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PREPARATION BATCH SUMMARY

The Preparation Batch Summary Report shows all preparation batches in one Sample Delivery Group (SDG) with information necessary to check the completeness and consistency of the SDG.

The following notes apply to this report:

- * The preparation batches are shown in the same order as the Method Summary Reports are printed.
- * Only analyses of planchets relevant to the SDG are included.
- * Each preparation batch should have at least one Method Blank and LCS in it to validate client sample results.
- * The QUALIFIERS shown are all qualifiers other than U, J, B, L and H that occur on any analysis in the preparation batch. The Method Summary Report has these qualifiers on a per sample basis.

These qualifiers should be reviewed as follows:

- X Some data has been manually entered or modified. Transcription errors are possible.
- P One or more results are 'preliminary'. The data is not ready for final reporting.
- 2 There were two or more results for one analyte on one planchet imported at one time. The results in DVD may not be the same as on the raw data sheets.

Other lab defined qualifiers may occur. In general, these should be addressed in the SDG narrative.

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WORK SUMMARY

The Work Summary Report shows all samples, including QC samples, and all relevant analyses in one Sample Delivery Group (SDG). This report is often useful as supporting documentation for an invoice.

The following notes apply to this report:

- * TEST is a code for the method used to measure associated analytes. Results and related information for each analyte are on the Data Sheet Report. In special cases, a test code used in the summary data section is not the same as in associated raw data. In this case, both codes are shown on the Work Summary.
- * SUFFIX is the lab's code to distinguish multiple analyses (recounts, reworks, reanalyses) of a fraction of the sample. The suffix indicates which result is being reported. An empty suffix normally identifies the first attempt to analyze the sample.
- * The LAB SAMPLE ID, TEST and SUFFIX uniquely identify all supporting data for a result. The Method Summary Report for each TEST has method performance data, such as yield, for each lab sample id and suffix and procedures used in the method.
- * PLANCHET is an alternate lab identifier for work done for one test. It, combined with the TEST and SUFFIX, may be the best link to raw data.
- * For QC samples, only analyses that directly QC some regular sample are shown. The Lab Control Sample, Method Blank, Duplicate, Matrix Spike and Method Summary Reports detail these relationships.
- * The SAS (Special Analytical Services) Number is a client or lab assigned code that reflects special processing for samples, such as rapid turn around. Counts of tests done are lists by SAS number since it is likely to affect prices.

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DATA SHEET

The Data Sheet Report shows all results and primary supporting information for one client sample or Method Blank. This report corresponds to both the CLP Inorganics and Organics Data Sheet.

The following notes apply to this report:

- * TEST is a code for the method used to measure an analyte. If the TEST is empty, no data is available; the analyte was not analyzed for.
- * The LAB SAMPLE ID and TEST uniquely identify work within the Summary Data Section of a Data Package. The Work Summary and Method Summary Reports further identify raw data that underlies this work.

The Method Summary Report for each TEST has method performance data, such as yield, for each Lab Sample ID and a list of procedures used in the method.

- * ERRORs can be labeled TOTAL or COUNT. TOTAL implies a preparation (non-counting method) error has been added, as square root of sum of squares, to the counting error denoted by COUNT. The preparation errors, which may vary by preparation batch, are shown on the Method Summary Report.
- * A RESULT can be 'N.R.' (Not Reported). This means the lab did this work but chooses not to report it now, possibly because it was reported at another time.
- * When reporting a Method Blank, a RESULT can be 'N.A.' (Not Applicable). This means there is no reported client sample work in the same preparation batch as the Blank's result. This is likely to occur when the Method Blank is associated with reanalyses of selected work for a few samples in the SDG.

The following qualifiers are defined by the DVD system:

U The RESULT is less than the MDA (Minimum Detectable Activity).

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If the MDA is blank, the ERROR is used as the limit.

- J The RESULT is less than the RDL (Required Detection Limit) and no U qualifier is assigned.
- B A Method Blank associated with this sample had a result without a U flag and, after correcting for possibly different aliquots, that result is greater than or equal to the MDA for this sample.

Normally, B is not assigned if U is. When method blank subtraction is shown on this report, B flags are assigned based on the unsubtracted values while U's are assigned based on the subtracted ones. Both flags can be assigned in this case.

For each sample result, all Method Blank results in the same preparation batch are compared. The Method Summary Report documents this and other QC relationships.

- L Some Lab Control Sample that QC's this sample had a low recovery. The lab can disable assignment of this qualifier.
- H Similar to 'L' except the recovery was high.
- P The RESULT is 'preliminary'.
- \boldsymbol{X} . Some data necessary to compute the RESULT, ERROR or MDA was manually entered or modified.
- 2 There were two or more results available for this analyte. The reported result may not be the same as in the raw data.

Other qualifiers are lab defined. Definitions should be in the SDG narrative.

The following values are underlined to indicate possible problems:

* An MDA is underlined if it is bigger than its RDL.

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- * An ERROR is underlined if the 1.645 sigma counting error is bigger than both the MDA and the RESULT, implying that the MDA may not be a good estimate of the 'real' minimum detectable activity.
- * A negative RESULT is underlined if it is less than the negative of its 2 sigma counting ERROR.
- * When reporting a Method Blank, a RESULT is underlined if greater than its MDA. If the MDA is blank, the 2 sigma counting error is used in the comparison.

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LAB CONTROL SAMPLE

The Lab Control Sample Report shows all results, recoveries and primary supporting information for one Lab Control Sample.

The following notes apply to this report:

- * All fields in common with the Data Sheet Report have similar usage. Refer to its Report Guide for details.
- * An amount ADDED is the lab's value for the actual amount spiked into this sample with its ERROR an estimate of the error of this amount.

An amount added is underlined if its ratio to the corresponding RDL is outside protocol specified limits.

- * REC (Recovery) is RESULT divided by ADDED expressed as a percent.
- * The first, computed limits for the recovery reflect:
 - 1. The error of RESULT, including that introduced by rounding the result prior to printing.

If the limits are labeled (TOTAL), they include preparation error in the result. If labeled (COUNT), they do not.

- 2. The error of ADDED.
- A lab specified, per analyte bias. The bias changes the center of the computed limits.
- * The second limits are protocol defined upper and lower QC limits for the recovery.
- * The recovery is underlined if it is outside either of these ranges.

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DUPLICATE

The Duplicate Report shows all results, differences and primary supporting information for one Duplicate and associated Original sample.

The following notes apply to this report:

* All fields in common with the Data Sheet Report have similar usage. This applies both to the Duplicate and Original sample data. Refer to the Data Sheet Report Guide for details.

If the Duplicate has data for a TEST and the lab did not do this test to the Original, the Original's RESULTs are underlined.

* The RPD (Relative Percent Difference) is the absolute value of the difference of the RESULTs divided by their average expressed as a percent.

If both RESULTs are less than their MDAs, no RPD is computed and a '-' is printed.

For an analyte, if the lab did work for both samples but has data for only one, the MDA from the sample with data is used as the other's result in the RPD.

* The first, computed limit is the sum, as square root of sum of squares, of the errors of the results divided by the average result as a percent, hence the relative error of the difference rather than the error of the relative difference. The errors include those introduced by rounding the RESULTs prior to printing.

If this limit is labeled TOT, it includes the preparation error in the RESULTS. If labeled CNT, it does not.

This value reported for this limit is at most 999.

- \star The second limit for the RPD is the larger of:
 - 1. A fixed percentage specified in the protocol.

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- 2. A protocol factor (typically 2) times the average MDA as a percent of the average result. This limit applies when the results are close to the MDAs.
- * The RPD is underlined if it is greater than either limit.
- * If specified by the lab, the second limit column is replaced by the Difference Error Ratio (DER), which is the absolute value of the difference of the results divided by the quadratic sum of their one sigma errors, the same errors as used in the first limit.

Except for differences due to rounding, the DER is the same as the RPD divided by the first RPD limit with the limit scaled to 1 sigma.

* The DER is underlined if it is greater than the sigma factor, typically 2 or 3, shown in the header for the first RPD limit.

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MATRIX SPIKE

The Matrix Spike Report shows all results, recoveries and primary supporting information for one Matrix Spike and associated Original sample.

The following notes apply to this report:

* All fields in common with the Data Sheet Report have similar usage. This applies both to the Spiked and Original sample data. Refer to the Data Sheet Report Guide for details.

If the Spike has data for a TEST and the lab did not do this test to the Original, the Original's RESULTs are underlined.

* An amount ADDED is the lab's value for the actual amount spiked into the Spike sample with its ERROR an estimate of the error of this amount.

An amount is underlined if its ratio to the corresponding RDL is outside protocol specified limits.

- * REC (Recovery) is the Spike RESULT minus the Original RESULT divided by ADDED expressed as a percent.
- * The first, computed limits for the recovery reflect:
 - The errors of the two RESULTs, including those introduced by rounding them prior to printing.

If the limits are labeled (TOTAL), they include preparation error in the result. If labeled (COUNT), they do not.

- 2. The error of ADDED.
- 3. A lab specified, per analyte bias. The bias changes the center of the computed limits.
- The second limits are protocol defined upper and lower QC limits

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for the recovery.

These limits are left blank if the Original RESULT is more than a protocol defined factor (typically 4) times ADDED. This is a way of accounting for that when the spike is small compared to the amount in the original sample, the recovery is unreliable.

* The recovery is underlined (out of spec) if it is outside either of these ranges.

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METHOD SUMMARY

The Method Summary Report has two tables. One shows up to five results measured using one method. The other has performance data for the method. There is one report for each TEST, as used on the Data Sheet Report.

The following notes apply to this report:

* Each table is subdivided into sections, one for each preparation batch. A preparation batch is a group of aliquots prepared at roughly the same time in one work area of the lab using the same method.

There should be Lab Control Sample and Method Blank results in each preparation batch since this close correspondence makes the QC meaningful. Depending on lab policy, Duplicates need not occur in each batch since they QC sample dependencies such as matrix effects.

* The RAW TEST column shows the test code used in the raw data to identify a particular analysis if it is different than the test code in the header of the report. This occurs in special cases due to method specific details about how the lab labels work.

The Lab Sample or Planchet ID combined with the (Raw) Test Code and Suffix uniquely identify the raw data for each analysis.

* If a result is less than both its MDA and RDL, it is replaced by just 'U' on this report. If it is greater than or equal to the RDL but less than the MDA, the result is shown with a 'U' flag.

The J and X flags are as on the data sheet.

- * Non-U results for Method Blanks are underlined to indicate possible contamination of other samples in the preparation batch. The Method Blank Report has supporting data.
- * Lab Control Sample and Matrix Spike results are shown as: ok, No data, LOW or HIGH, with the last two underlined. 'No data'

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means no amount ADDED was specified. 'LOW' and 'HIGH' correspond to when the recovery is underlined on the Lab Control Sample or Matrix Spike Report. See these reports for supporting data.

- * Duplicate sample results are shown as: ok, No data, or OUT, with the last two underlined. 'No data' means there was no original sample data found for this duplicate. 'OUT' corresponds to when the RPD is underlined on the Duplicate Report. See this report for supporting data.
- * If the MDA column is labeled 'MAX MDA', there was more than one result measured by the reported method and the MDA shown is the largest MDA. If not all these results have the same RDL, the MAX MDA reflects only those results with RDL equal to the smallest one.

MDAs are underlined if greater than the printed RDL.

- * Aliquots are underlined if less than the nominal value specified for the method.
- * Prepareation factors are underlined if greater than the nominal value specified for the method.
- * Dilution factors are underlined if greater than the nominal value specified for the method.
- * Residues are underlined if outside the range specified for the method. Residues are not printed if yields are.
- * Yields, which may be gravimetric, radiometric or some type of recovery depending on the method, are underlined if outside the range specified for the method.
- * Efficiencies are underlined if outside the range specified for the method. Efficiencies are detector and geometry dependent so this test is only approximate.

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- * Count times are underlined if less than the nominal value specified for the method.
- * Resolutions (as FWHM; Full Width at Half Max) are underlined if greater than the method specified limit.
- * Tracer drifts are underlined if their absolute values are greater than the method specified limit. Tracer drifts are not printed if percent moistures are.
- * Days Held are underlined if greater than the holding time specified in the protocol.
- * Analysis dates are underlined if before their planchet's preparation date or, if a limit is specified, too far after it.

For some methods, ratios as percentages and error estimates for them are computed for pairs of results. A ratio column header like '1+3' means the ratio of the first result column and the third result column.

Ratios are not computed for Lab Control Sample, Method Blank or Matrix Spike results since their matrices are not necessarily similar to client samples'.

The error estimate for a ratio of results from one planchet reflects only counting errors since other errors should be correlated. For a ratio involving different planchets, if QC limits are computed based on total errors, the error for the ratio allows for the preparation errors for the planchets.

The ratio is underlined (out of spec) if the absolute value of its difference from the nominal value is greater than its error estimate. If no nominal value is specified, this test is not done.

For Gross Alpha or Gross Beta results, there may be a column showing the sum of other Alpha or Beta emitters. This sum includes all relevant

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results in the DVD database, whether reported or not. Results in the sum are weighted by a particles/decay value specified by the lab for each relevant analyte. Results less than their MDA are not included. No sums are computed for Lab Control, Method Blank or Matrix Spike samples since their various planchets may not be physically related.

If a ratio of total isotopic to Gross Alpha or Beta is shown, the error for the ratio reflects both the error in the Gross result and the sum, as square root of sum of squares, of the errors in the isotopic results.

For total elemental uranium or thorium results, there may be a column showing the total weight computed from associated isotopic results. Ignoring results less than their MDAs, this is a weighted sum of the isotopic results. The weights depend on the molecular weight and half-life of each isotope so as to convert activities (decays) to weight (atoms).

If a ratio of total computed to measured elemental uranium or thorium is shown, the error for the ratio reflects the errors in all the measurements.

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Collector Company Contact Bowers/Trice Cearlock			Velephone No. 372-9574				Project Coordinator TRENT, SJ		rice Code	7N	Data Tu	rnaround	
Project Designation Sampling Location							SAF No.				45	Days	
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Shipped To TMA/RECRA 9-15-99	Offsite Property No. P990258						423579529539						
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POSSIBLE SAMPLE HAZARDS/REMARKS	Preserv	vation	ZnAc+NaOH to pH >9 Coul	Cool 4C	H2SO4 to pH <2 Cool 4C	Cool 40			HNO3 to pH				
•	Type of C	Container	P	P	P	aG	P	aGs*	P		1		
	No. of Cor	ntainer(s)	i	1	1	2	2	3	3				
Special Handling and/or Storage	Volu	ume	500mL	1000mL	1000mL	1000m)	L 1000mL	40mL	500mL]	
SAMPLE ANALYSIS		-	Sulfides - 9030	See item (1) in Special Instructions.	NO2/NO3 - 353.1; Ammonia - 350.3	Semi-VO/ 8270A (To		VOA - 8260A (TCL); VOA - 8260A (Add- On) (1- Propanol, Ethanol)	See item (2) in Special Instructions.				
Sample No. Matrix * Sam	ple Date Sam	ple Time	**************************************	新州	S & Comp		et milion	44.3 41.1	20 KV	14/453	Market	(事体)使心	
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BOWCP9 AAA 9/699 Water 9.15	5.99	518	<u> </u>	-				<u> </u>	<u> </u>	ļ		 	
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LABORATORY Received By			Ťit	le	· · · · · · · · · · · · · · · · · · ·						ate/Time		
FINAL SAMPLE Disposal Method DISPOSITION					Dispo	sed By				t	Date/Time		

SAMPLE RECEIPT CHECKLIST

	SAMPLE RECEIPT						
Client:	Beensel Vauford The Date/Time received 9-17-99 11:00						
CoC N	10. <u>B99-085-04</u>						
Contai	iner I.D. No. ERC 96-087 Requested TAT (Days) 45 P.O. Received Yes [] No [4]						
^ INSPECTION							
1.	Custody seals on shipping container intact? Yes [V No [] N/A []						
2.	Custody seals on shipping container dated & signed? Yes [M No [] N/A []						
3.	Custody seals on sample containers intact? Yes [V No [] N/A []						
4.	Custody seals on sample containers dated & signed? Yes [V No [] N/A []						
5.	Cooler Temperature: Packing material is: Wet [] Dry [\mathcal{U}						
6.	Number of samples in shipping container:						
7.	Number of containers per sample: 2 (Or see CoC)						
8.	Paperwork agrees with samples? Yes [1/2] No []						
9.	Samples have: Tape [] Hazard labels [] Rad labels [] Appropriate sample labels []/						
10.	10. Samples are: In good condition [V] Leaking [] Broken Container [] Missing []						
11.	Describe any anomalies:						
40							
13.	Was P.M. notified of any anomalies? Yes [] No [] Date						
14.							
	LOGIN						
TNU	W.O. No Client W.O. No						
	PROGRAM MANAGER						
Samp	le holding times exceeded? Yes [] No []						
Client	Notified: Name Date/time						